Inventor: Sirbasku

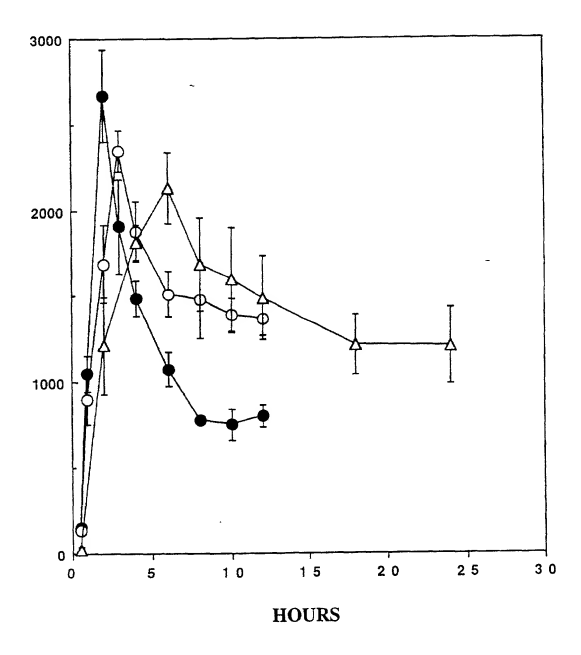
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Contact: C.G. Mintz (713) 238-8000

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FIGURE 1

EFFECT OF TEMPERATURE ON THE SPECIFIC BINDING OF 5 nM ³H-E₂ TO MTW9/PL2 CELLS



The kinetics are shown (\pm SD of triplicates) at 37 ° C (closed circles), 23 ° C (open circles), and at 4° C (open triangles).

Specific binding was determined in phenol red-free D-MEM/F-12. Each assay sample contained 300,000 CPM and 1.0 x 10^6 cells.

Inventor: Sirbasku

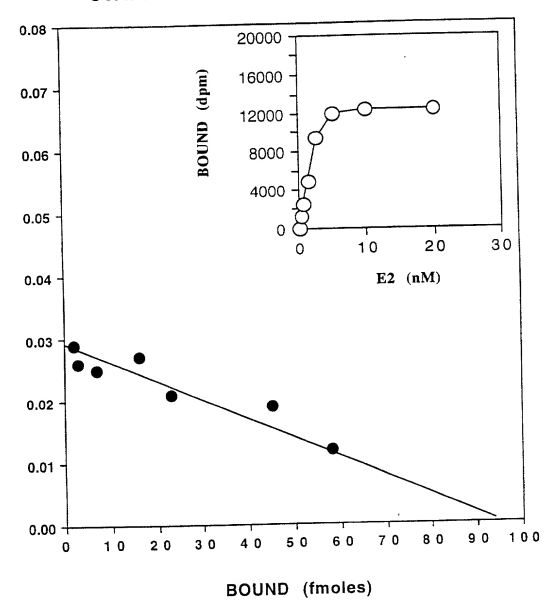
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FIGURE 2

EFFECT OF CONCENTRATION ON THE SPECIFIC BINDING OF ³H-E₂ TO MTW9/PL2 CELLS AND A SCATCHARD ANALYSIS OF THE BINDING



Scatchard analysis of $^3\text{H-E}_2$ binding (closed circles) was conducted using the traditional method with labeled-unlabeled mixtures of hormone and DES (100-fold excess) over the concentration range 37 pM to 5.0 nM $^3\text{H-E}_2$. In both experiments, 5 nM $^3\text{H-E}_2$ was 300,000 DPM. Each assay sample contained 1.0 x 10 6 cells.

INSERT: The insert shows a separate experiment in which the effect of ³H-E₂ concentration was measured on specific binding (DPM) after 2 h at 37 °C in phenol red-free D-MEM/F-12.

BOUND/FREE

Inventor: Sirbasku

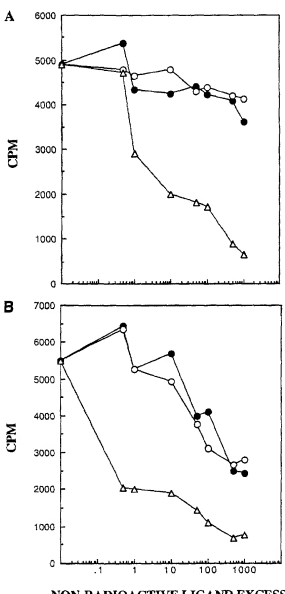
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FIGURE 3

EFFECT OF OTHER STEROID HORMONES ON THE BINDING OF ³H-E₂ TO MTW9/PL2 CELLS



NON-RADIOACTIVE LIGAND EXCESS

- (A) shows the effects of unlabeled DES (open triangles), unlabeled DHT (open circles), and unlabeled T (closed circles).
- (B) shows the effects of unlabeled DES (open triangles), unlabeled progesterone (open circles), and unlabeled cortisol (closed circles).

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Inventor: Sirbasku

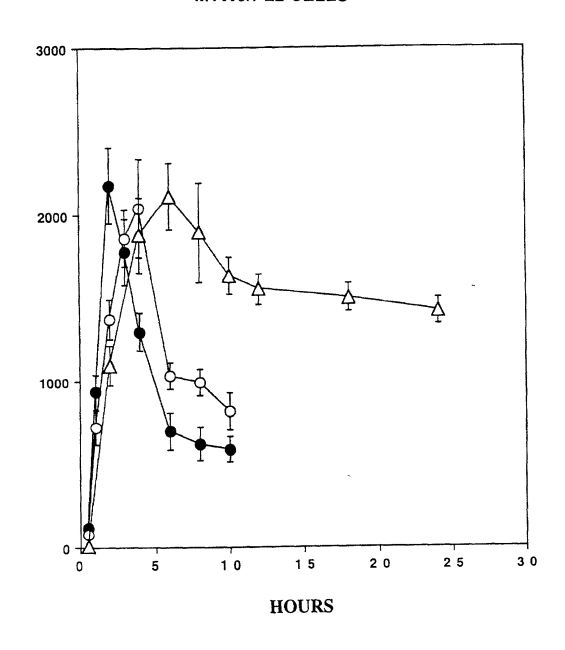
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FIGURE 4

EFFECT OF TEMPERATURE ON THE SPECIFIC BINDING OF 5 nM ³H-PROGESTERONE TO MTW9/PL2 CELLS



The kinetics are shown (SD of triplicates) at 37°C (closed circles), 23°C (open circles), and at 4°C (open triangles). Specific binding was determined in phenol red-free D-MEM/F-12. Each assay sample contained 287,000 CPM ³H-progesterone and 1.0 x 10⁶ cells.

Inventor: Sirbasku

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Contact: C.G. Mintz (713) 238-8000

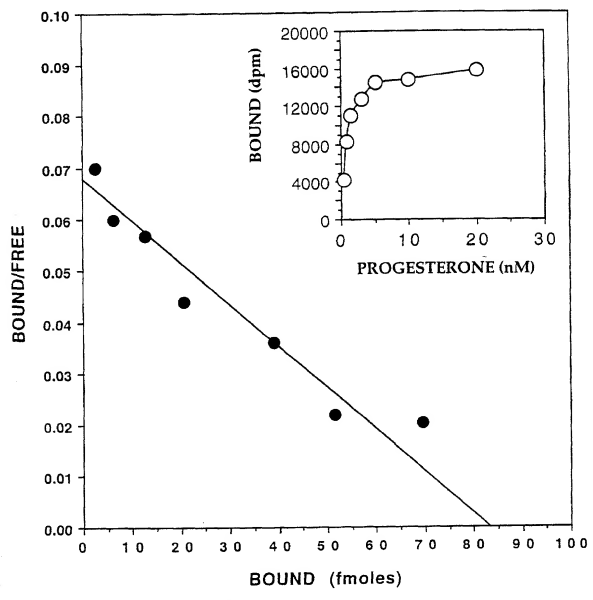
Page 5 of 148

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FIGURE 5

EFFECT OF CONCENTRATION ON THE SPECIFIC BINDING OF ³H-PROGESTERONE TO MTW9/PL2 CELLS



A Scatchard analysis of 3 H-progesterone binding (closed circles) was conducted using the traditional method with labeled-unlabeled mixtures of hormone and R5020 (100 fold excess) over the concentration range 37 pM to 5.0 nM 3 H-progesterone. In both experiments, 5.0 nM 3 H-progesterone was 287,000 CPM. Each assay sample contained 1.0 x 3 H-cells.

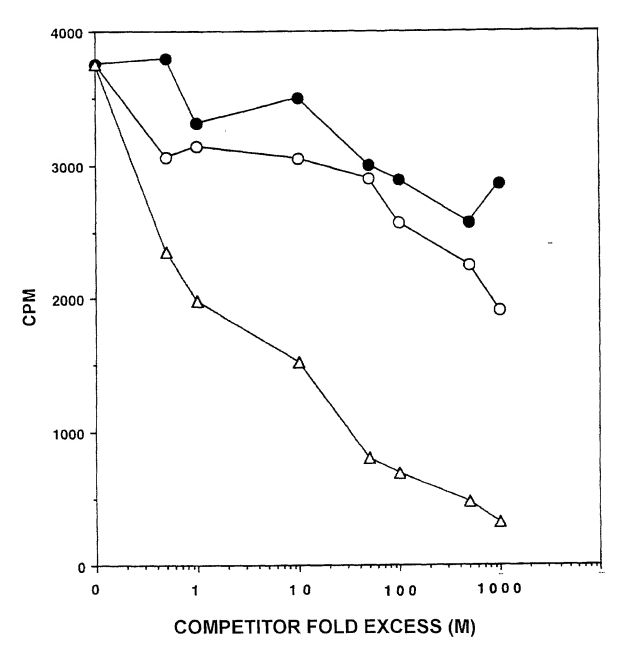
INSERT: The insert shows a separate experiment in which the effect of ³H-progesterone concentration was measured on specific binding (bound dpm) after 2 h at 37° C in phenol red-free D-MEM/F-12.

Inventor: Sirbasku

Atty Dkt. No. 1944-00201

Contact: C.G. Mintz (713) 238-8000 Page 6 of 148
FIGURE 6

EFFECT OF STEROID HORMONES ON THE BINDING OF ³H-PROGESTERONE TO MTW9/PL2 CELLS



The cells were incubated at 37 °C for 2 h in the presence of 5 nM ³ H-progesterone (287,000 CPM) alone or in the presence of the labeled hormone plus the designated fold excess (M) of unlabeled R5020 (open triangles), unlabeled DHT (open circles), or unlabeled T (closed circles). Each assay sample contained 1.0 x 10^6 cells.

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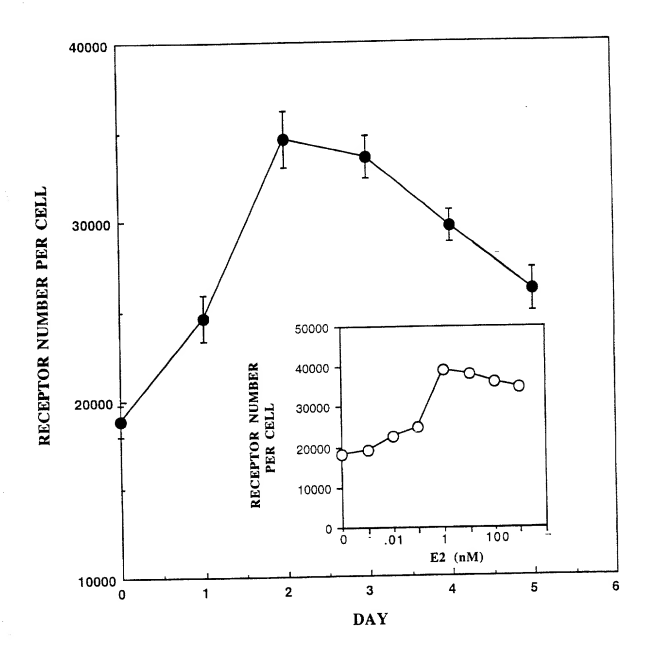
Inventor: Sirbasku

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Contact: C.G. Mintz (713) 238-8000

Page 7 of 148 FIGURE 7

EFFECT OF E 2 ON THE PROGESTERONE RECEPTOR **CONTENT OF MTW9/PL2 CELLS**



Each specific binding presented is the average of triplicate incubations ± SD (closed circles).

INSERT: The insert shows the effect of E_2 concentration in the culture medium for 2 d prior to the assay of progesterone receptors (open circles).

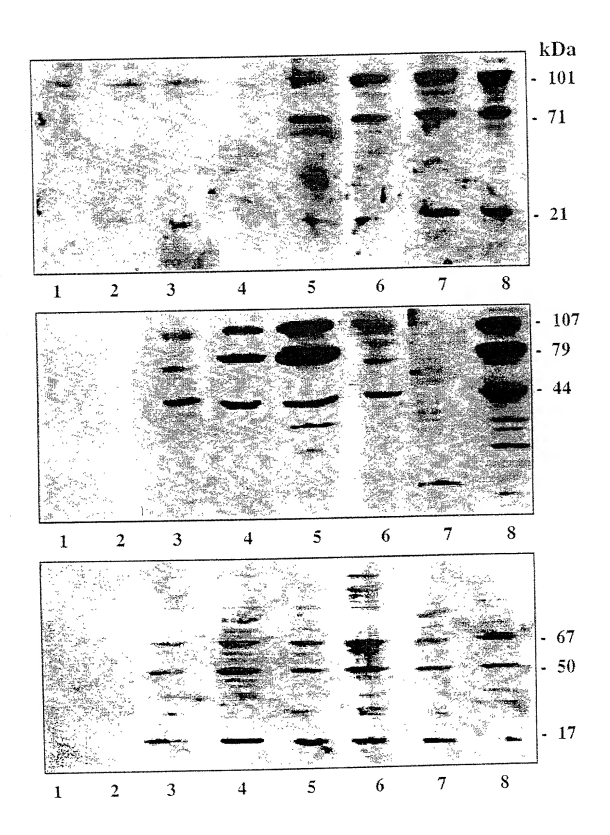
Express Mail EL818623541US Inventor: Sirbasku

Atty Dkt. No. 1944-00201 Contact: C.G. Mintz (713) 238-8000

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FIGURE 8

WESTERN IMMUNOBLOTTING OF STEROID HORMONE RECEPTORS



Inventor: Sirbasku

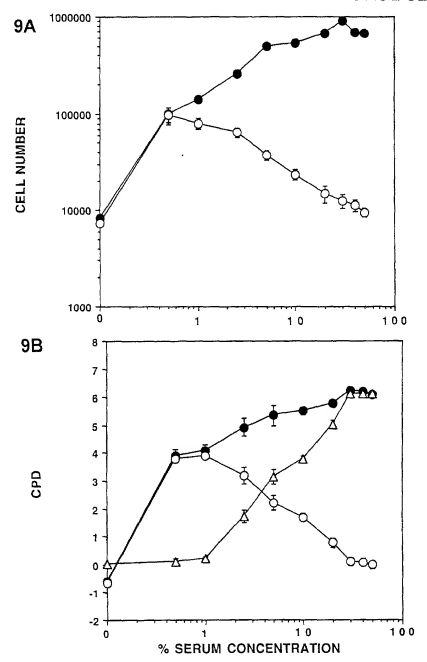
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FIGURE 9

MTW9/PL2 CELL GROWTH IN 50% CDE - HORSE SERUM



- A: DATA EXPRESSED AS CELL NUMBER AFTER 7 DAYS Growth with 1.0 x 10 M E (closed circles) and without hormone (open circles) in medium containing the designated concentrations of serum.
- B. DATA IN (A) EXPRESSED AS CPD

 The symbols indicate the same conditions as (A) except the open triangles show CPD differences between growth in dishes with and without the hormone (Difference = estrogenic effect on growth).

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Inventor: Sirbasku

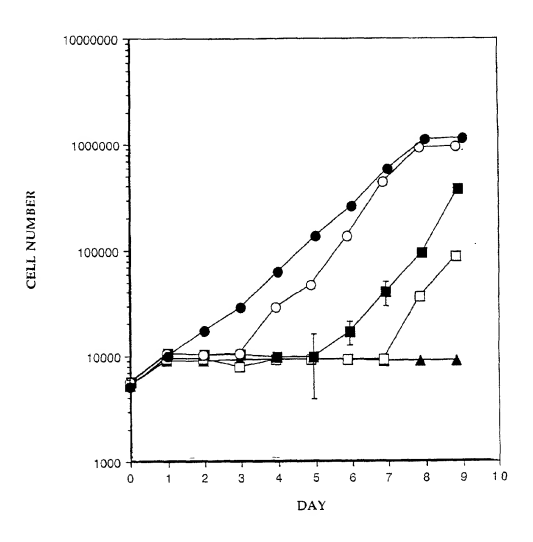
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FIGURE 10

MTW9/PL2 CELL GROWTH IN 50% CDE - HORSE SERUM WITH ESTROGENS ADDED AT VARIOUS TIMES AFTER SEEDING



LEGEND:

Control growth in the absence of exogenous estrogen is shown by (triangles). In other dishes, 1.0×10^{-8} M E₂ was added at the beginning of the experiment (closed circles), after 48 h (open circles), after 96 h (closed squares), or after 144 h (open squares).

Inventor: Sirbasku

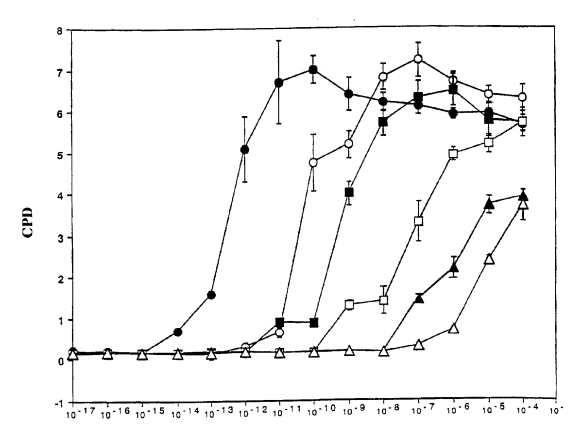
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FIGURE 11

STEROID HORMONE DOSE RESPONSE EFFECTS WITH MTW9/PL2 CELLS IN 50% CDE - HORSE SERUM



STEROID HORMONE (M)

LEGEND:

Closed circles = E₂
Open circles = E₁
Closed squares = E₃
Open squares = Progesterone
Closed triangles = DHT
Open triangles = T

Inventor: Sirbasku

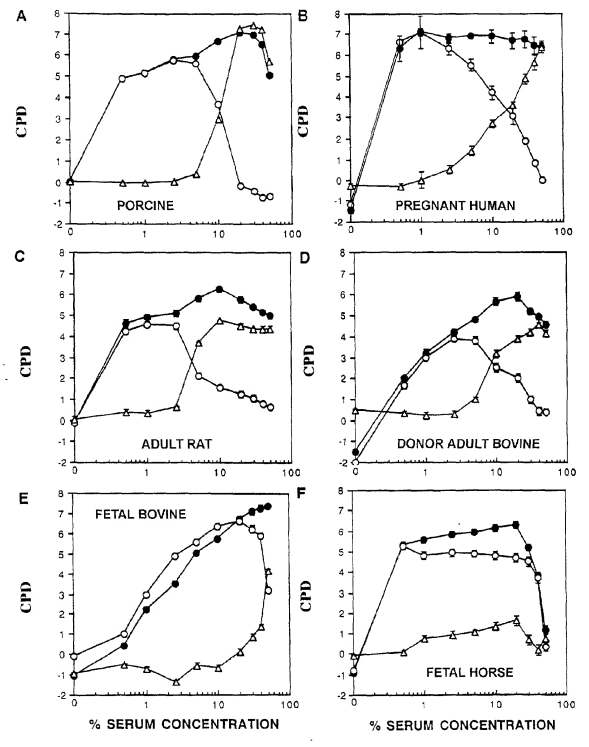
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FIGURE 12

MTW9PL2 CELL GROWTH IN CDE SERUM FROM DIFFERENT SPECIES



LEGEND: Open circles = -E₂
Closed circles = +E₂

Open triangles = Estrogenic effect

Inventor: Sirbasku

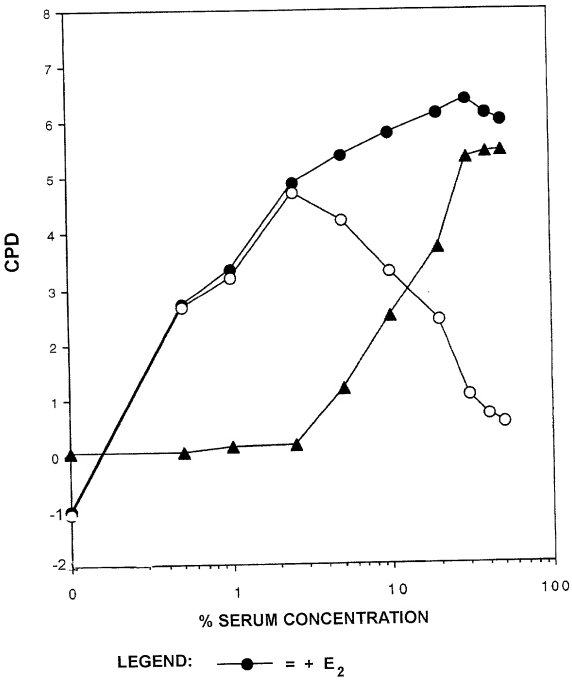
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FIGURE 13

CDE HORSE SERUM TITRATION GH4C1 CELLS



LEGEND:
$$= + E_2$$

$$= - E_2$$

$$= - E_2$$

$$= Estrogenic effect$$

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Inventor: Sirbasku

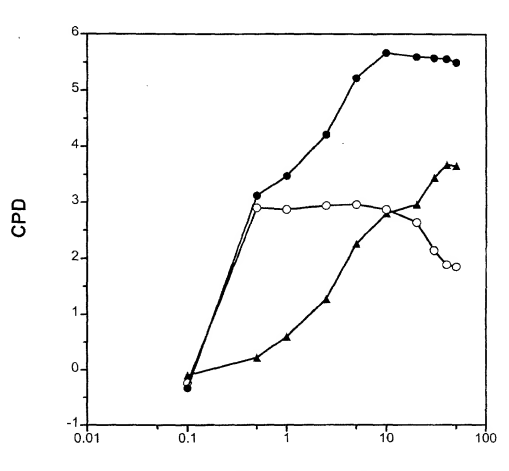
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FIGURE 14

ZR-75-1 CELLS IN CDE - HORSE SERUM ± 10 nM E2



% SERUM CONCENTRATION

LEGEND:

Closed circles = $+E_2$

Open circles = $-E_2$

Closed triangles = Estrogenic effect

Inventor: Sirbasku

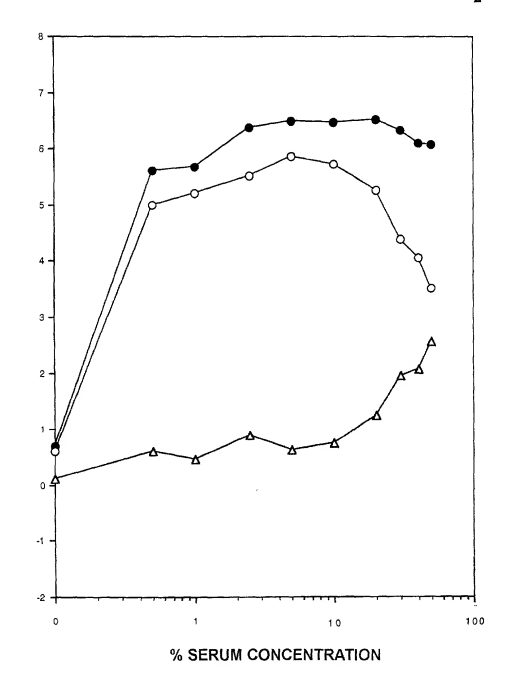
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FIGURE 15

MCF7A CELL GROWTH IN CDE - HORSE SERUM ± E2



LEGEND:

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Closed circles = +E₂ Open circles = -E₂ Closed triangles = Estrogenic effect

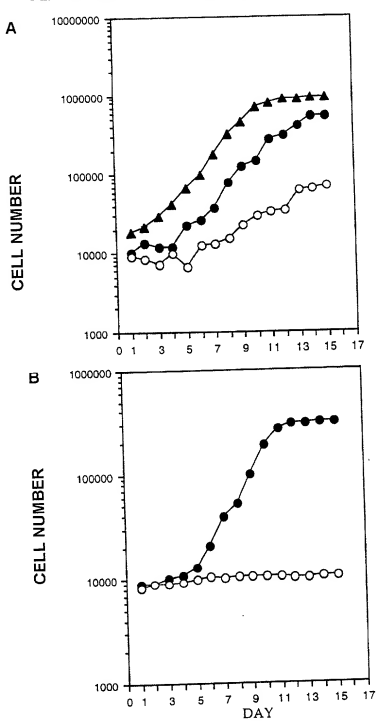
Inventor: Sirbasku

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Contact: C.G. Mintz (713) 238-8000

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GROWTH KINETICS OF T47D HUMAN BREAST CANCER CELLS IN CDE - HORSE SERUM \pm 10 nM E $_2$



- (A) The growth of the cells in medium with 20% (v/v) serum with 10 nM E_2 (closed circles) and without the steroid (open circles). As comparison, growth is shown in medium containing 10% (v/v) FBS (triangles).
- (B) T47D cell growth kinetics in medium with 50% (v/v) serum with E_2 (closed circles) and without the steroid (open circles).

Inventor: Sirbasku

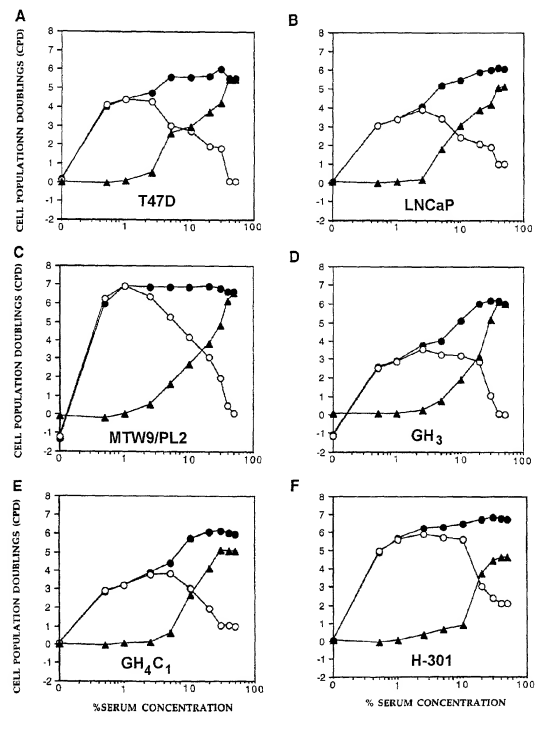
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FIGURE 17

GROWTH OF HUMAN & RODENT CELL LINES IN 50% CDE - HORSE SERUM $\pm E_2$ (10 nM)



LEGEND: Closed circles = Medium with 10 nM E_2 Open circles = Medium without E_2 Triangles = Estrogenic effect

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Inventor: Sirbasku

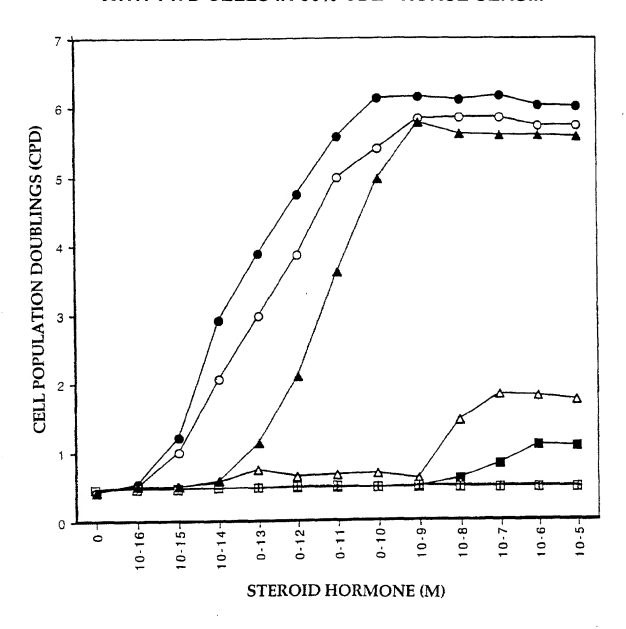
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FIGURE 18

DOSE RESPONSE OF STEROID HORMONES WITH T47D CELLS IN 50% CDE - HORSE SERUM



LEGEND:

Growth after 14 days is shown in response to:

Closed circles = E₂

Open circles = E₁

Closed triangles = E₃

Open triangles = DHT

Closed squares = Testosterone

Open squares = Progesterone

Crosses = Cortisol

Inventor: Sirbasku

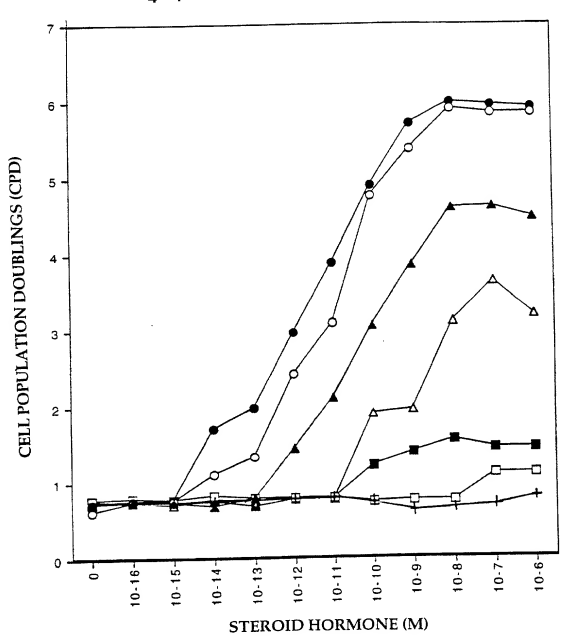
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FIGURE 19

DOSE RESPONSE OF STEROID HORMONES WITH $\mathrm{GH_4C_1}$ CELLS IN 50% CDE - HORSE SERUM



LEGEND:

Growth after 11 days is shown in response to:

Closed circles = E₂
Open circles = E₁
Closed triangles = E₃
Open triangles = DHT
Closed squares = Testosterone
Open squares = Progesterone
Crosses = Cortisol

Inventor: Sirbasku

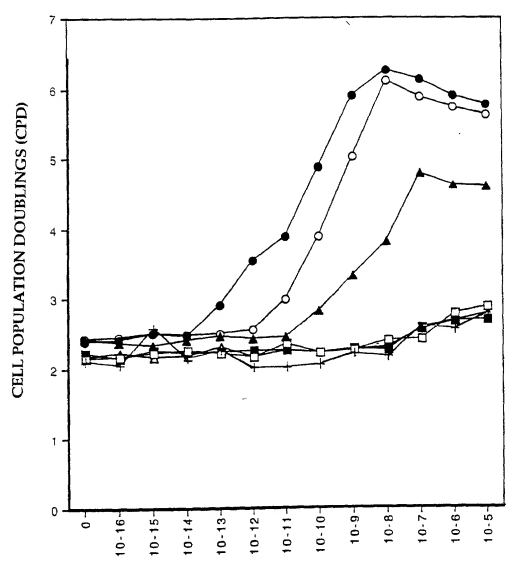
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FIGURE 20

DOSE RESPONSE OF STEROID HORMONES WITH H-301 CELLS IN 50% CDE - HORSE SERUM



STEROID HORMONE (M)

LEGEND:

Growth after 9 days is shown in response to:

Closed circles = E_2

Open circles = E₁

Closed triangles = E₃

Open triangles = DHT

Closed squares = Testosterone

Open squares = Progesterone

Crosses = Cortisol

Inventor: Sirbasku

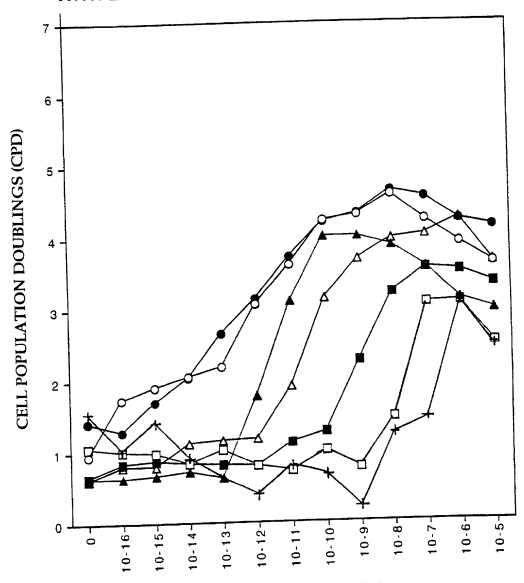
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FIGURE 21

DOSE RESPONSE OF STEROID HORMONES WITH LNCaP CELLS IN 50% CDE - HORSE SERUM



STEROID HORMONE (M)

LEGEND:

Growth after 14 days is shown in response to:

Closed circles = E₂

Open triangles = E_1

Open squares = E_3

Open circles = DHT

Closed triangles = Testosterone

Closed squares = Progesterone

Crosses = Cortisol

Inventor: Sirbasku

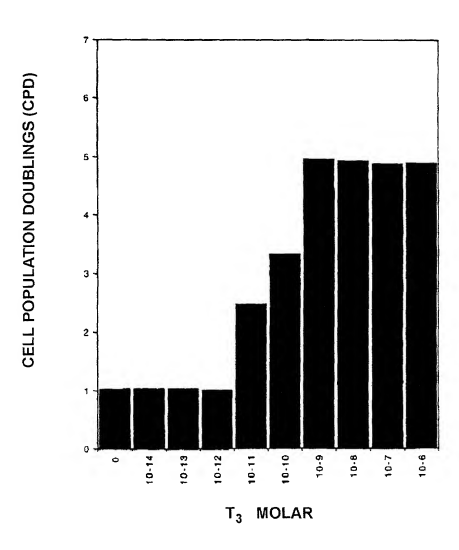
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FIGURE 22

T₃ TITRATION OF GH₃ CELLS GROWN IN SERUM - FREE MEDIUM (PCM)



Inventor: Sirbasku

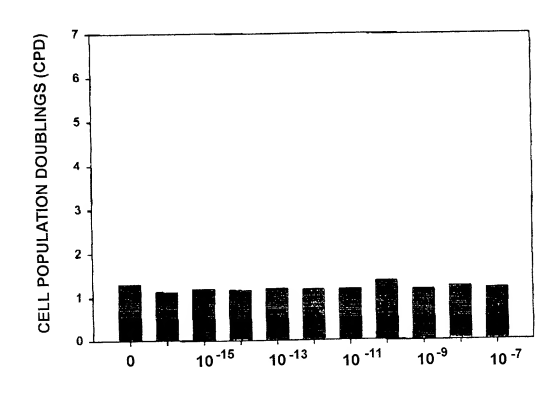
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FIGURE 23

${\sf E_2}$ TITRATION OF GH $_3$ CELLS GROWN IN SERUM-FREE MEDIUM MINUS T $_3$



E2 MOLAR CONCENTRATIONS

Inventor: Sirbasku

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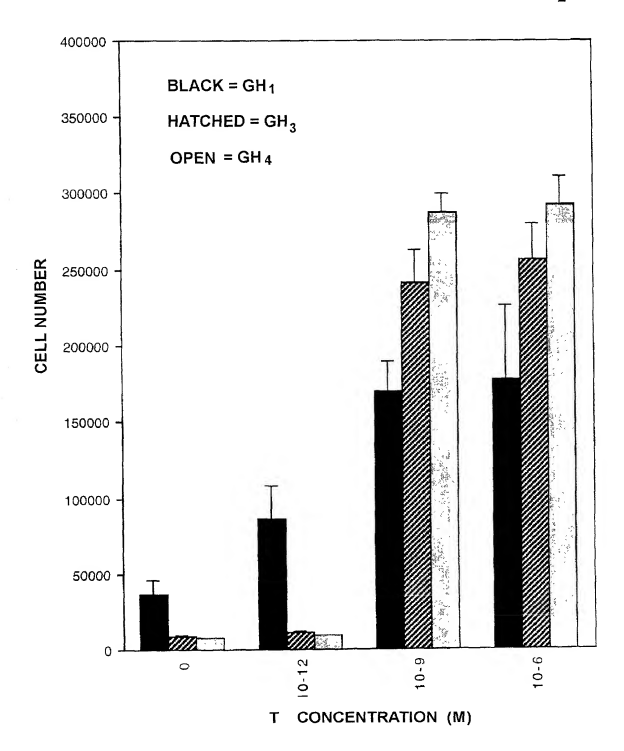
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FIGURE 24

EFFECT OF T_3 ON GH CELL LINES: GROWTH IN 2.5% CDE - HORSE SERUM WITH NO E_2



Inventor: Sirbasku

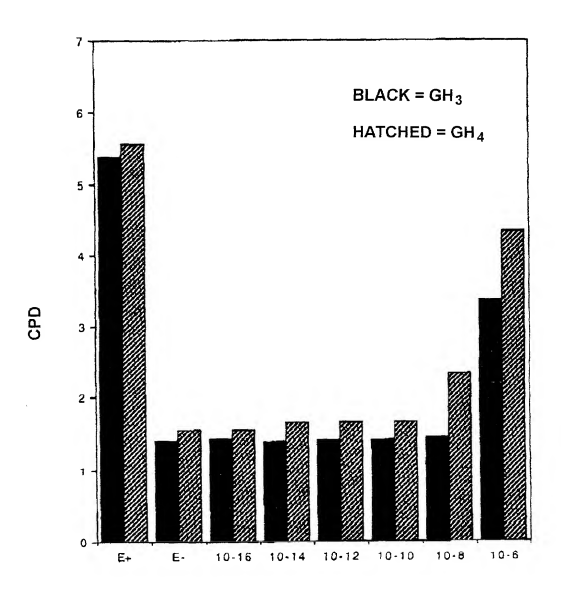
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FIGURE 25

EFFECT OF T₃ ON PITUITARY CELL LINES INCUBATED IN 50% CDE - HORSE SERUM



T₃ CONCENTRATION

Inventor: Sirbasku

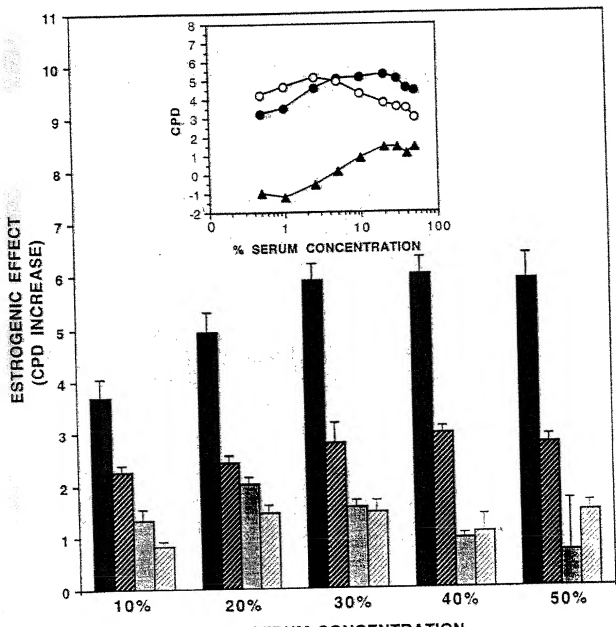
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FIGURE 26

COMPARISON OF 56°C AND 34°C CHARCOAL EXTRACTED SERUM



% SERUM CONCENTRATION

FILLED BARS: Estrogenic effect in 34°C prepared CDE-serum

DARK HATCHED BARS: 56°C prepared CDE-serum

LIGHT SHADED BARS: Charcoal extracted at 34°C then charcoal extraction at 56°C

LIGHT HATCHED BARS: Charcoal extracted at 34°C then incubation for 20 min at 56°C

INSERT: Dose-response growth effects of horse serum extracted at 34°C followed by incubation for 20 min at 56°C

Open circles - Growth without E_2 Closed circles - Growth with 1.0 x 10 -8 M E_2 Triangles - Estrogenic effect

Inventor: Sirbasku

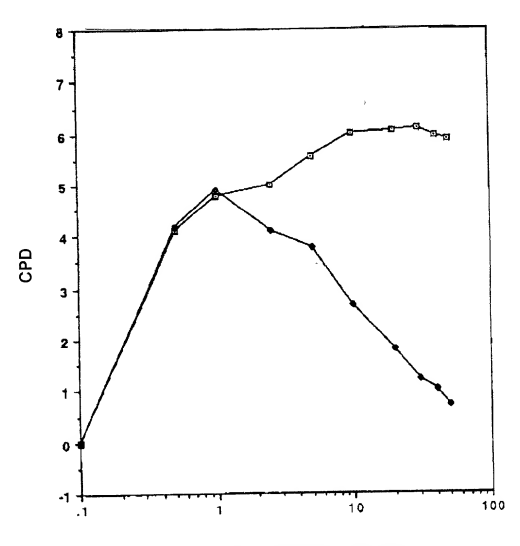
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FIGURE 27

HORSE SERUM TITRATION WITH MTW9/PL2 CELLS EXTRACTION BY XAD-4 RESIN



% SERUM CONCENTRATION

LEGEND:

Open squares = $+E_2$

Closed squares = - E₂

Inventor: Sirbasku

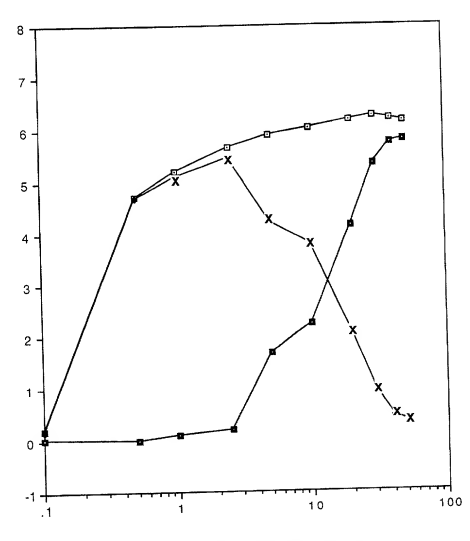
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FIGURE 28

HORSE SERUM TITRATION WITH T47D CELLS EXTRACTION BY XAD-4 RESIN



% SERUM CONCENTRATION

LEGEND:

Open squares = + E₂

 $XXX = -E_2$

Closed squares = Estrogenic effect

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Inventor: Sirbasku

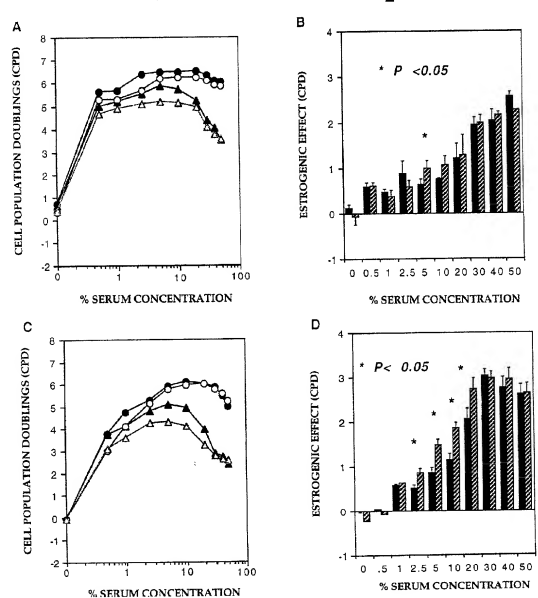
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FIGURE 29

MCF-7 CELL GROWTH IN CDE - HORSE SERUM + PHENOL RED AND + E₂



LEGEND:

(A) MCF-7A cell growth in phenol red containing medium with E_2 (closed circles) and without E_2 (closed triangles), and in phenol red-free medium with E_2 (open circles) and without E_2 (open triangles).

(B) Estrogenic effects with MCF-7A cells in medium with phenol red (solid bars) and without phenol red (shaded bars) were calculated from (A) and defined as the CPD in medium containing $\rm E_2$ minus the CPD in

medium without added E $_2$. (C) MCF-7K cell growth in phenol red medium with E $_2$ (closed circles) and without E $_2$ (closed triangles), and in phenol red-free medium with E $_2$ (open circles) and without E $_2$ (open triangles).

(D) Estrogenic effects with MCF-7K cells in medium with phenol red (solid bars) and without phenol red (shaded bars), calculated from (C).

Inventor: Sirbasku

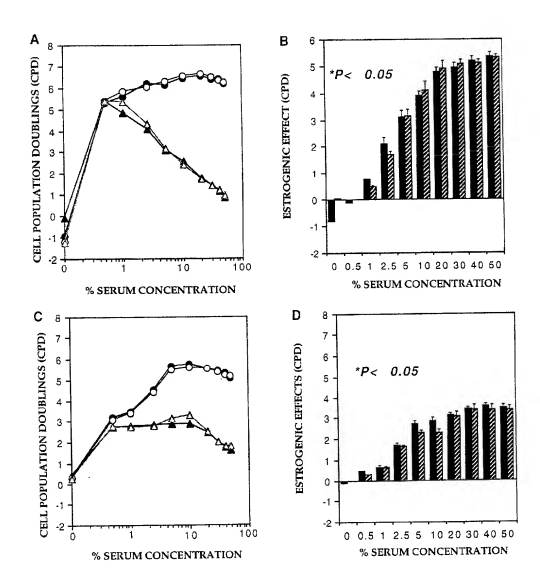
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FIGURE 30

T47D AND ZR-75-1 CELL GROWTH IN CDE-HS \pm PHENOL RED AND \pm E₂



LEGEND:

(A) T47D cell growth in phenol red containing medium with E_2 (closed circles) and without E_2 (closed triangles), and in phenol red-free medium with E_2 (open circles) and without E_2 (open triangles).

(B) Estrogenic effects with T47D cells in medium with phenol red (solid bars) and without phenol red (shaded bars) were calculated from (A) and defined as the CPD in medium containing E_2 minus the CPD in

medium without added E_2 . (C) ZR-75-1 cell growth in phenol red medium with E_2 (closed circles) and without E_2 (closed triangles), and in phenol red-free medium with E_2 (open circles) and without E_2 (open triangles).

(D) Estrogenic effects with ZR-75-1 cells in medium with phenol red (solid bars) and without phenol red (shaded bars), calculated from (C).

Inventor: Sirbasku

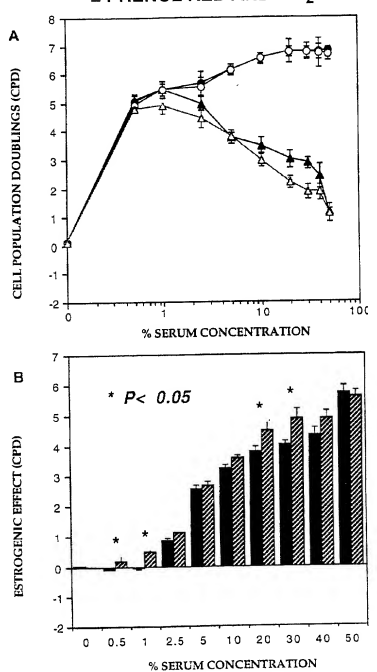
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FIGURE 31

MTW9/PL2 CELL GROWTH IN CDE - HORSE SERUM ± PHENOL RED AND ±E₂



LEGEND:

- (A) MTW9/PL2 growth in phenol red medium with $\rm E_2$ (closed circles) and without $\rm E_2$ (closed triangles), and in phenol red-free medium with $\rm E_2$ (open circles) and without $\rm E_2$ (open triangles).
- (B) Estrogenic effects with MTW9/PL2 cells in medium with phenol red (solid bars) and without (shaded bars) were calculated from (A).

Inventor: Sirbasku

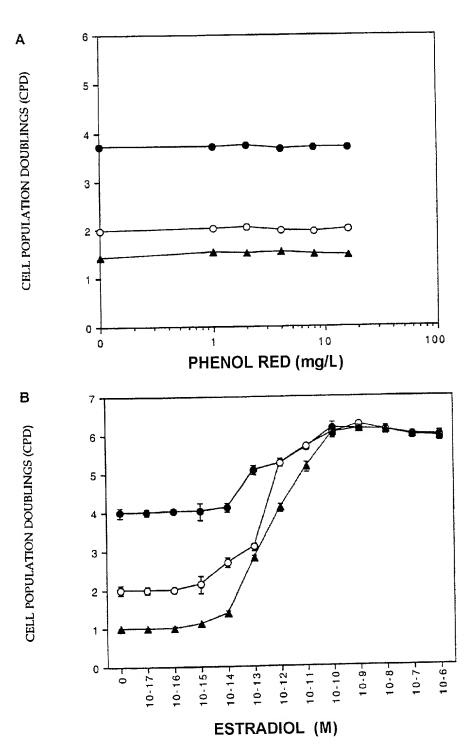
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FIGURE 32

DOSE RESPONSE TO PHENOL RED AND $\rm E_2$ IN THREE CELL LINES



LEGEND: The growth of the MCF-7A (closed circles), MTW9/PL2 (open circles) and T47D (closed triangles) cell lines was assessed at 14, 7, and 12 days.

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Inventor: Sirbasku

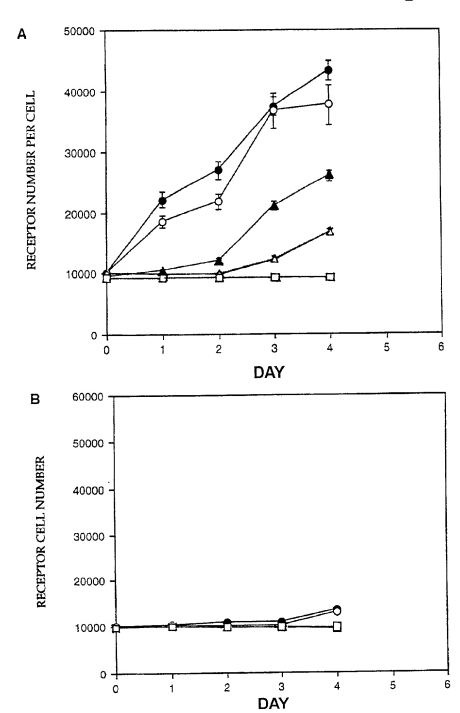
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FIGURE 33

PROGESTERONE RECEPTOR INDUCTION IN T47D CELLS BY PHENOL RED AND E2



LEGEND:

(A) The effects of E₂ at 1.0 x 10^{-8} M (closed circles), 1.0 x 10^{-10} M (open circles), 1.0 x 10^{-12} M (closed triangles), 1.0 x 10^{-14} M (open triangles) and the control without added E 2 (open squares).

(B) The effects of phenol red at 16 mg/L (closed circles), 8mg/L (open circles), 4 mg/L (closed triangles), 2 mg/L (open triangles), and the control without phenol red (open squares).

Inventor: Sirbasku

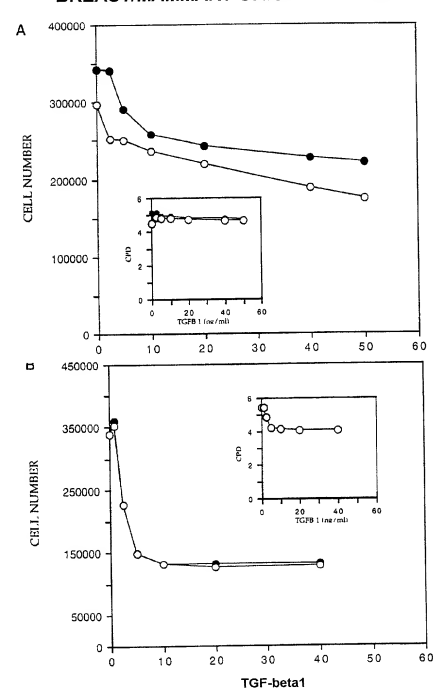
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FIGURE 34

EFFECT OF TGF-beta1 ON THE GROWTH OF BREAST/MAMMARY ORIGIN CELL LINES



LEGEND:

(A) The effect of the transforming growth inhibitor on human breast MCF-7K cell growth as measured after 12 d either with 10 nM $\rm E_2$ (closed circles) or without the hormone (open circles). The insert shows conversion of the cell number results to CPD.

(B) The same experiment with rat mammary MTW9/PL2 cells after 9 d growth.

Inventor: Sirbasku

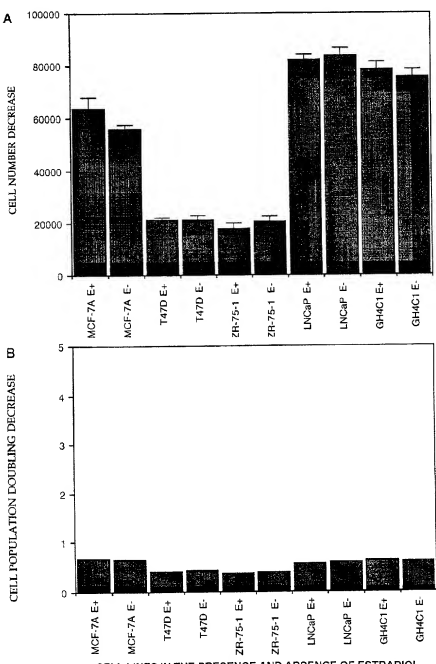
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FIGURE 35

EFFECT OF TGF-beta1 ON THE GROWTH OF CELL LINES FROM BOTH HUMAN AND RODENT TUMORS



CELL LINES IN THE PRESENCE AND ABSENCE OF ESTRADIOL

In these studies, TGF-beta1 was added at 40 ng/ml. Estradiol (\pm E) indicates either no added E₂ or the steroid at 10 nM.

(A) The effect of TGF-beta1 on five cell lines after 10-14 d growth in medium ± E2. The results are expressed as cell number decreases caused by TGF-beta1.

(B) The CPD decreases caused by TGF-beta1 ±E2 with each of the cell lines shown in (A).

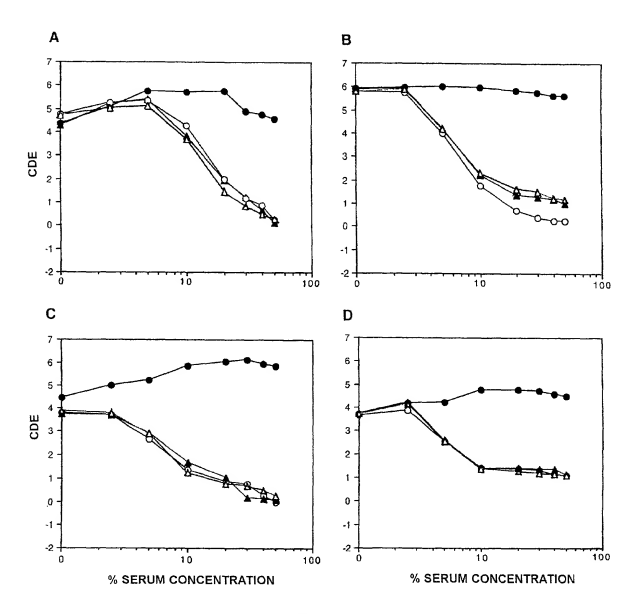
Inventor: Sirbasku

Atty Dkt. No. 1944-00201 Contact: C.G. Mintz (713) 238-8000

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FIGURE 36

EFFECT OF EGF AND TGF-alpha ON THE GROWTH OF HUMAN BREAST CANCER CELLS



The cells were grown in D-MEM/F-12 supplemented with increasing concentrations of CDE horse serum. Each line tested was grown in serum alone (open circles) and in serum plus 50 ng/ml EGF (open triangles), 50 ng/ml TGF-alpha (closed triangles), or 10 nM $\rm E_2$ without exogenous growth factors (closed circles). (A) - (D) show the results with the MCF-7A, MCF-7K, T47D, and ZR-75-1 cell lines, respectively.

Inventor: Sirbasku

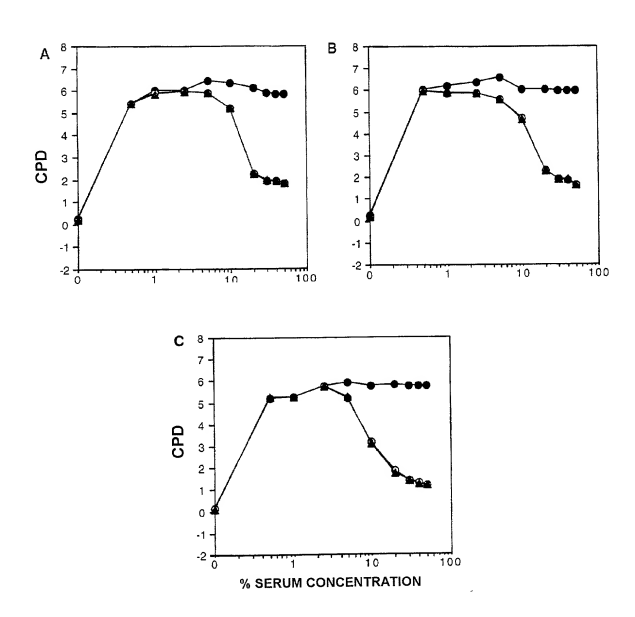
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FIGURE 37

EFFECT OF IGF-I ON THE GROWTH OF HUMAN BREAST CANCER CELLS



Breast cancer cells were grown in D-MEM/F-12 supplemented with increasing concentrations of CDE horse serum. Each cell line tested was grown in serum alone (open circles) and in serum plus 1.0 ug/ml IGF-I (triangles), or in serum with 10 nM E_2 without exogenous growth factors (closed circles). (A) - (C) show the results with the MCF-7K, MCF-7A and T47D cells, respectively. Assays were conducted for 12-14 d.

Inventor: Sirbasku

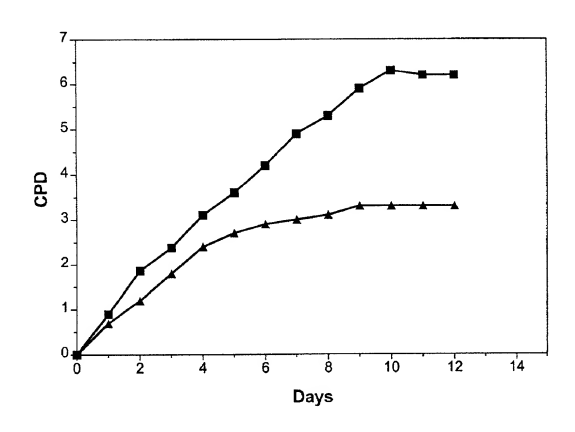
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FIGURE 38

T47D CELLS IN STANDARD D-MEM/F-12 MEDIUM VS "LOW FE" SERUM-FREE SERUM



LEGEND:

—■— "STANDARD" MEDIUM

LOW-FE" MEDIUM

Inventor: Sirbasku

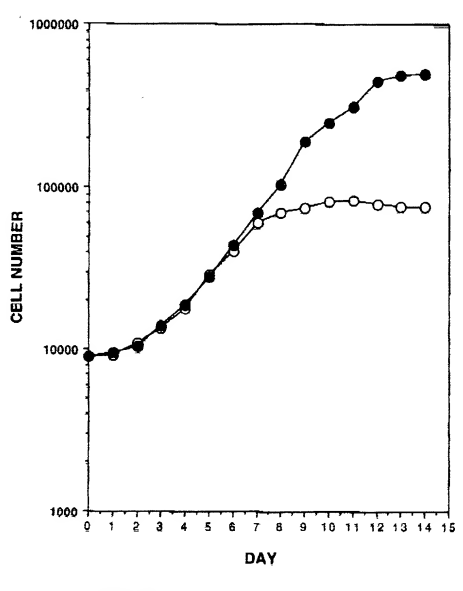
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FIGURE 39

LNCaP CELLS IN STANDARD D-MEM/F-12 MEDIUM VS "LOW-FE" SERUM-FREE MEDIUM



LEGEND:

----- "LOW-FE" MEDIUM

Inventor: Sirbasku

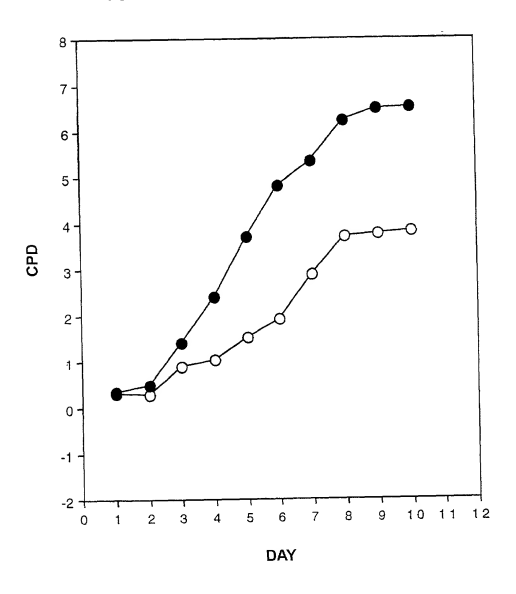
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FIGURE 40

MDCK CELLS IN STANDARD D-MEM/F-12 MEDIUM VS "LOW FE" SERUM-FREE MEDIUM



LEGEND:

—O- "STANDARD" MEDIUM

-- "LOW-FE" MEDIUM

Inventor: Sirbasku

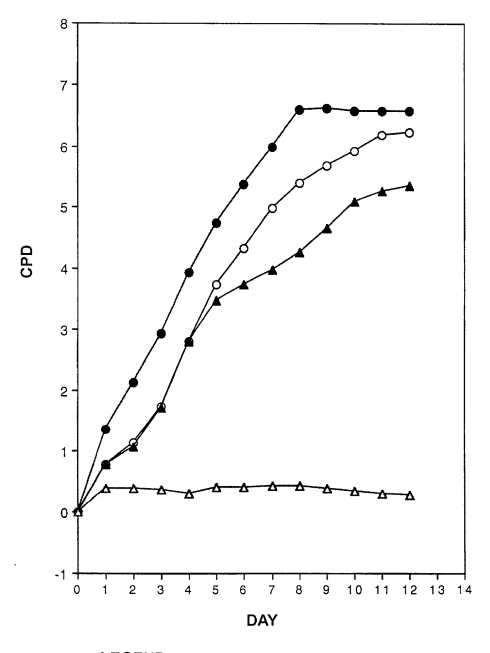
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FIGURE 41

LNCaP CELL GROWTH IN CAPM ± DHT AND 10% FETAL BOVINE SERUM



LEGEND:

Closed circles = Fetal bovine serum Open circles = CAPM + DHT Closed triangles = CAPM - DHT Open triangles = D-MEM/F12 only

Inventor: Sirbasku

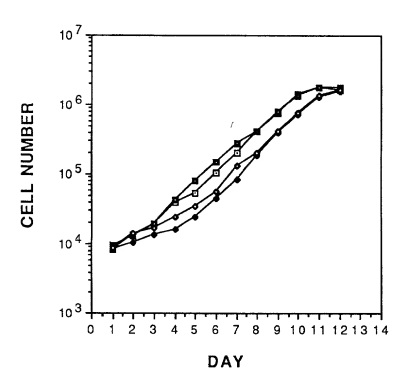
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FIGURE 42

PC3 AND DU145 GROWTH IN SERUM - FREE MEDIUM VS MEDIUM WITH 10% FETAL CALF SERUM



LEGEND:

PC3 IN SERUM-FREE MEDIUM

DU145 IN SERUM-FREE MEDIUM

PC3 IN 10% FETAL CALF SERUM

DU145 IN 10% FETAL CALF SERUM

Inventor: Sirbasku

Atty Dkt. No. 1944-00201

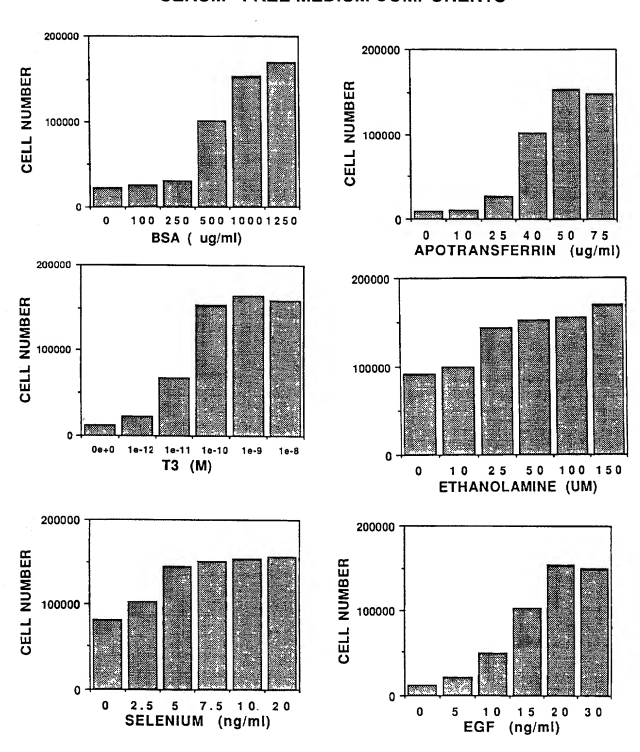
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FIGURE 43

DOSE RESPONSE EFFECTS OF CAPM SERUM - FREE MEDIUM COMPONENTS



Inventor: Sirbasku

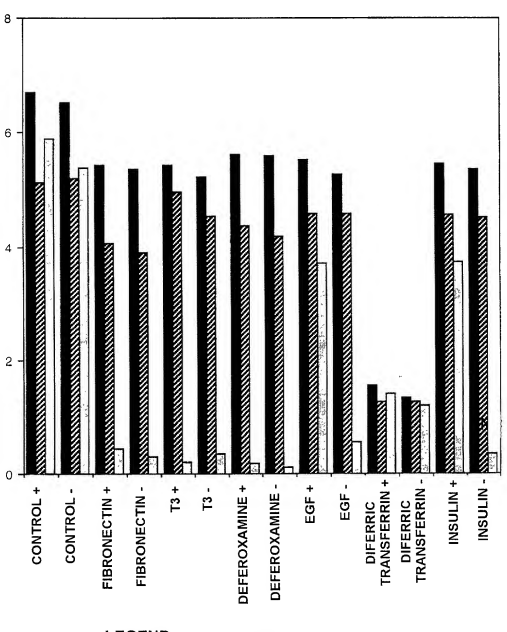
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FIGURE 44

DELETIONS OF INDIVIDUAL COMPONENTS OF CAPM WITH PROSTATE CANCER CELL LINES



LEGEND:

■ = PC3

DU145

🔲 = LNCaP

+ = 10 nM DHT

- = NO DHT

Inventor: Sirbasku

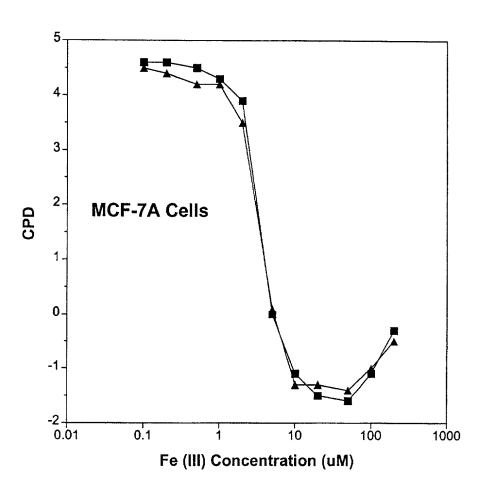
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FIGURE 45

EFFECT OF FE (III) IN MCF-7A CELL GROWTH IN DDM-2MF DEFINED MEDIUM



LEGEND:

plus E₂

- minus E_2

Inventor: Sirbasku

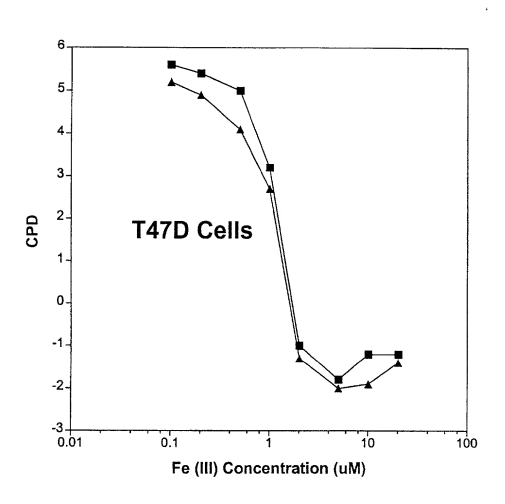
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FIGURE 46

EFFECT OF FE (III) IN T47D CELL GROWTH IN DDM-2MF DEFINED MEDIUM



LEGEND:

plus E₂

- minus E₂

Inventor: Sirbasku

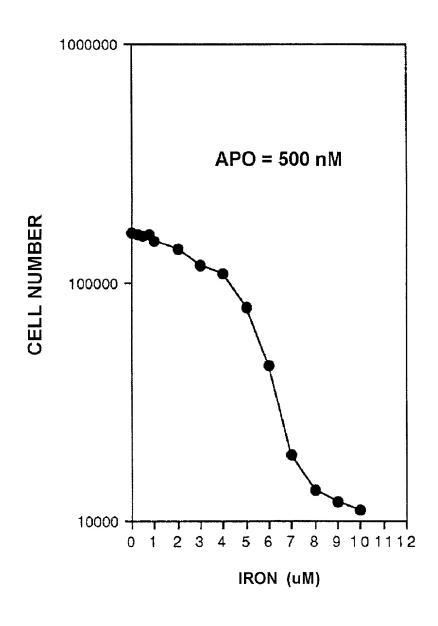
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FIGURE 47

EFFECTS OF INCREASING CONCENTRATIONS OF IRON ON LNCaP CELLS GROWN IN SERUM-FREE MEDIUM WITH APOTRANSFERRIN



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Inventor: Sirbasku

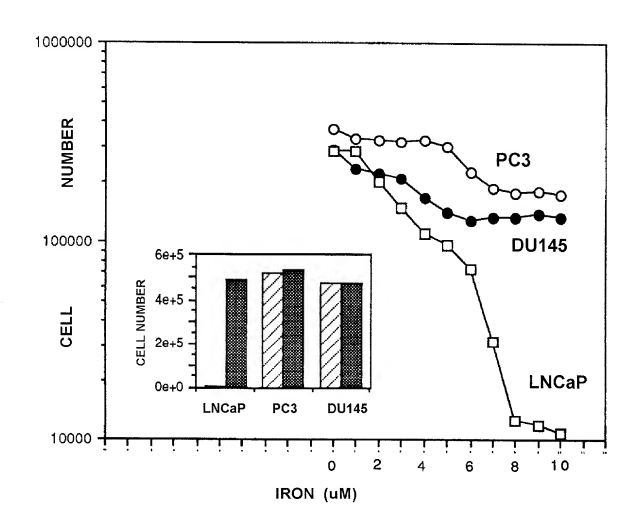
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FIGURE 48

EFFECTS OF IRON AND T₃ ON THREE PROSTATIC CELL LINES IN SERUM-FREE MEDIUM



INSERT:

DARK BARS = GROWTH IN CAPM PLUS T_3 LIGHT (HATCHED) BARS = GROWTH IN CAPM MINUS T_3

NOTE THE STRIKING DEPENDENCE OF LNCaP CELLS ON T₃

Inventor: Sirbasku

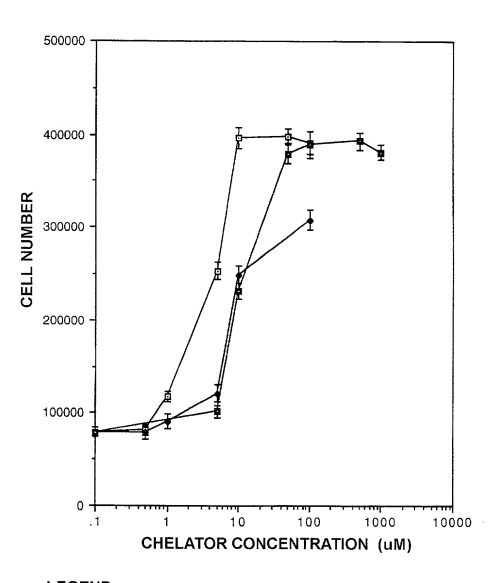
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FIGURE 49

EFFECT OF CHELATORS ON SERUM-FREE T47D GROWTH UNDER HIGH IRON CONDITIONS



LEGEND:

——□— DEFEROXAMINE
——— EDTA
———— CITRATE

Inventor: Sirbasku

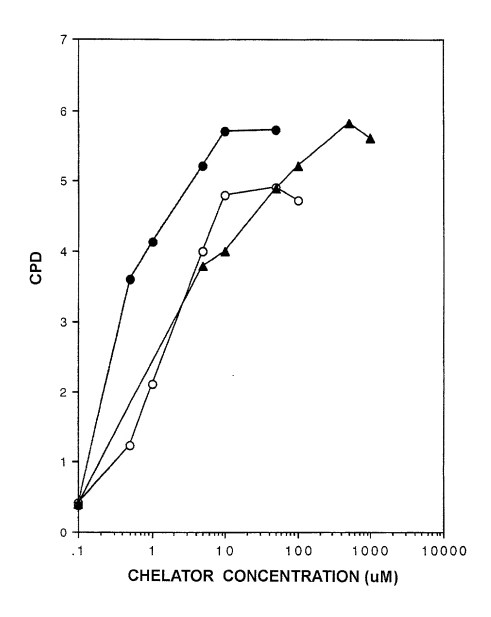
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FIGURE 50

EFFECT OF CHELATORS ON SERUM-FREE LNCaP GROWTH UNDER HIGH IRON CONDITIONS



LEGEND:

Closed circles = Deferoxamine

Open circles = Citrate

Closed triangles = EDTA

Inventor: Sirbasku

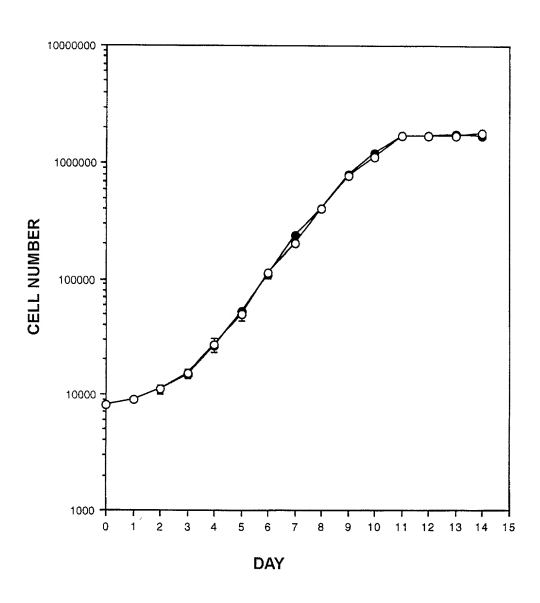
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FIGURE 51

DU145 GROWTH IN SERUM-FREE MEDIUM BASED ON "LOW FE" OR "STANDARD" MEDIUM



LEGEND:

Open circles = "Low Fe" medium

Closed circles = "Standard" medium

Inventor: Sirbasku

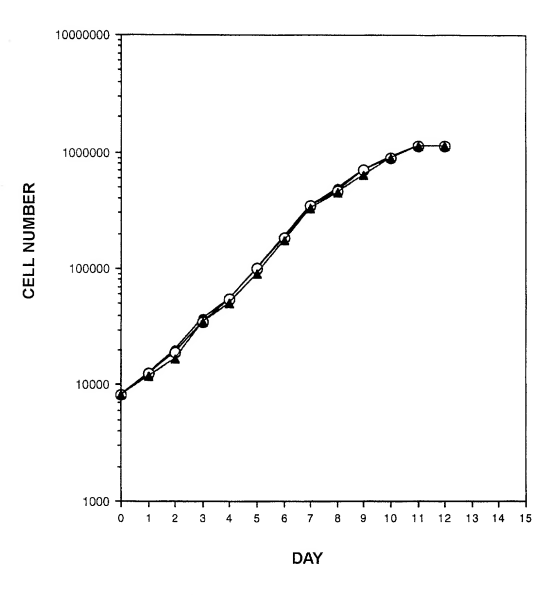
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FIGURE 52

PC3 GROWTH IN SERUM-FREE MEDIUM BASED ON "LOW FE" OR "STANDARD" MEDIUM



LEGEND:

Open circles = "Low Fe" medium

Closed triangles = "Standard" medium

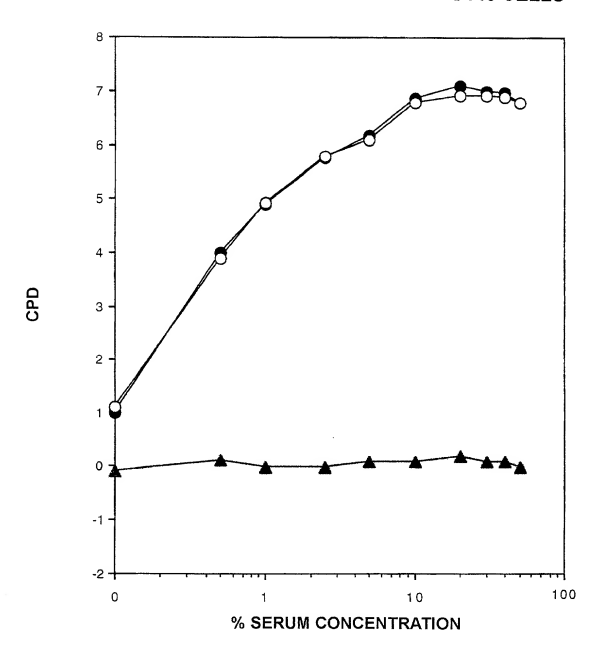
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FIGURE 53

CDE HORSE SERUM TITRATION ON DU145 CELLS



LEGEND:

= + 10 nM DHT

= STEROID FREE

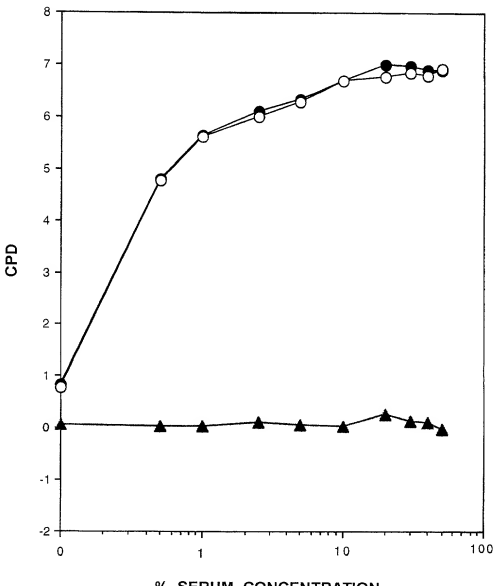
= ANDROGENIC EFFECT

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FIGURE 54

CDE HORSE SERUM TITRATION ON PC3 CELLS



% SERUM CONCENTRATION

LEGEND:

= + 10 nM DHT

—⊙— = STEROID FREE

■ = ANDROGENIC EFFECT

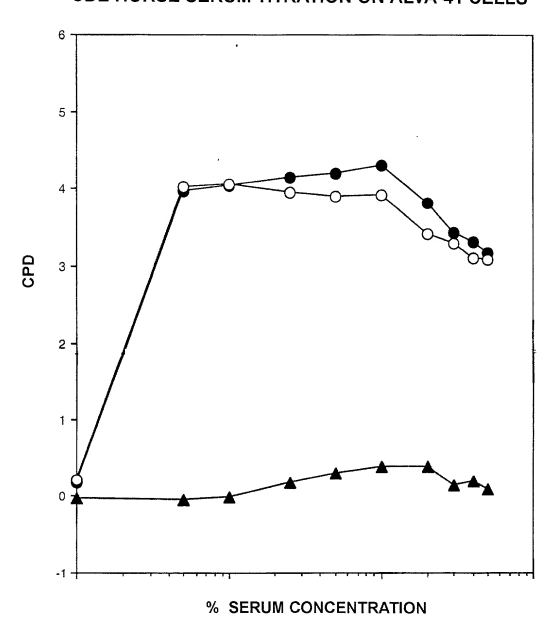
Inventor: Sirbasku

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Contact: C.G. Mintz (713) 238-8000

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FIGURE 55
CDE HORSE SERUM TITRATION ON ALVA-41 CELLS



LEGEND:

— = + 10 nM DHT

-O- = STEROID FREE

→ = ANDROGENIC EFFECT

Inventor: Sirbasku

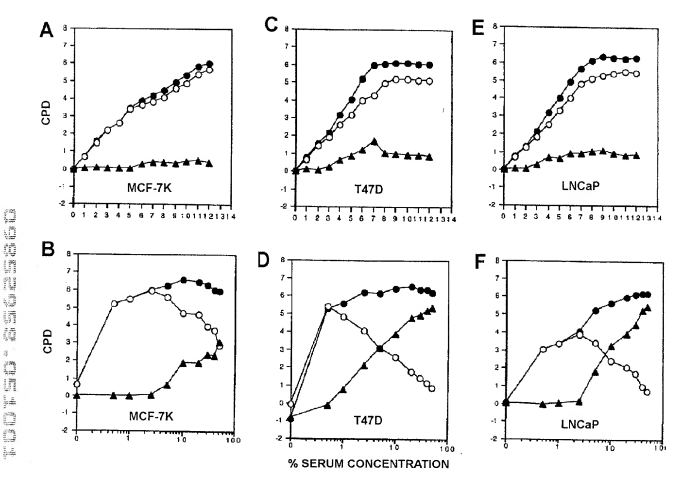
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FIGURE 56

EFFECTS OF ESTROGEN ON STEROID HORMONE-RESPONSIVE HUMAN TUMOR CELL GROWTH



The cells were grown in serum-free defined medium and in D-MEM/F-12 supplemented with increasing concentrations of CDE horse serum.

- (A) MCF-7K cell growth was measured daily in serum-free defined DDM-2MF with 10 nM E_2 (closed circles) and without steroid (open circles) E_2 . Triangles = estrogenic effect.

 (B) MCF-7K cell growth measured after 12 d in D MEM E 12
- (B) MCF-7K cell growth measured after 12 d in D-MEM-F-12 supplemented with the designated concentrations of serum with E_2 (closed circles) and without steroid (open circles). The estrogenic effect is shown by triangles.
- (C) and (D) show the same experiments as in (A) and (B), respectively, except with T47D cells.
- (E) and (F) show the same experiments as in (A) and (B), respectively, except with LNCaP cells. In (E) the serum-free medium was CAPM.

Inventor: Sirbasku

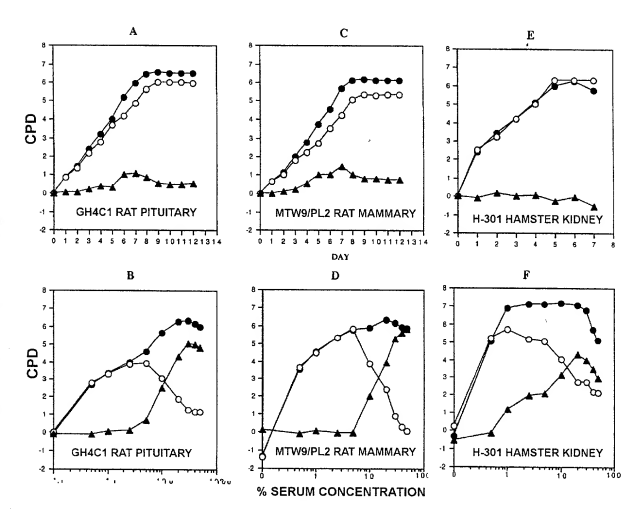
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FIGURE 57

EFFECTS OF ESTROGEN ON STEROID HORMONE-RESPONSIVE RODENT TUMOR CELL GROWTH



Comparison of the effects of estrogen on steroid hormone-responsive rodent tumor cell growth in serum-free defined medium and in D-MEM/F-12 supplemented with increasing concentrations of CDE horse serum.

(A) GH_4C_1 rat pituitary tumor cell growth measured daily in serum-free PCM-9 with E_2 (closed circles) and without E_2 (open circles). The estrogenic effect is shown by triangles. (B) GH_4 C_1 cell growth measured after 9 d in D-MEM-F-12 supplemented with the designated concentrations of CDE horse serum with E_2 (closed circles) and without E_2 (open circles). The estrogenic effect is shown by triangles. (C) and (D) show the same experiments as in (A) and (B) respectively, but with the MTW9/PL2 rat mammary tumor cells. The serum-free medium in (D) was DDM-2A. (E) and (F) show the same experiments as in (A) and (B), respectively, except with the H-301 hamster kidney tumor cells. In (E) the serum-free medium was CAPM.

Inventor: Sirbasku

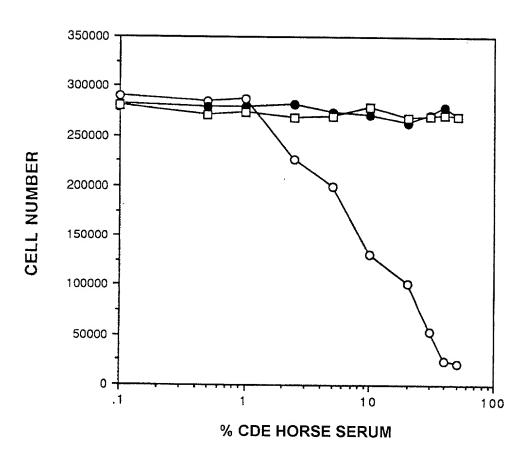
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FIGURE 58

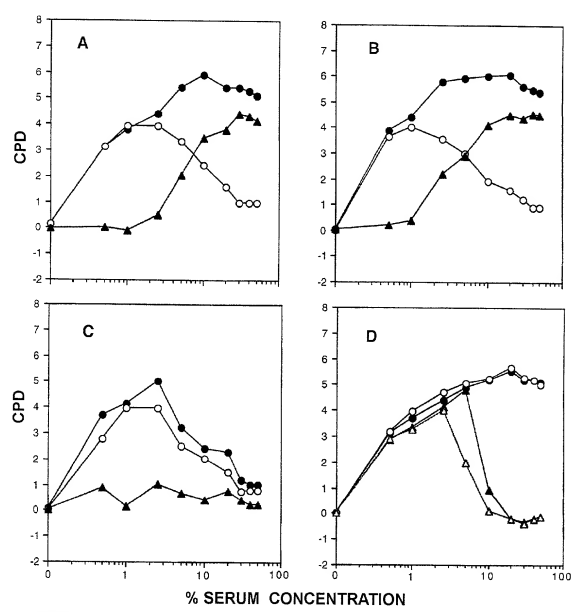
CDE HORSE SERUM TITRATION ON LNCaP GROWTH IN SERUM FREE CONDITIONS



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FIGURE 59

THE EFFECT OF DHT, $\,\mathrm{E}_{2}$, AND DES ON LNCaP CELLS GROWN IN CDE HORSE SERUM



- (A) Open circles = DHT
 Closed circles = + DHT
 Closed trianges = Androgenic effect
- (B) Open circles = -E₂
 Closed circles = +E₂
 Closed triangles = Estrogenic effect
- (C) Open circles = DES
 Closed circles = + DES
 Closed triangles = Estrogenic effect
- (D) Open circles = DHT & DES Closed circles = E₂ & DES Open triangles = No additions Closed triangles = DES only

Inventor: Sirbasku

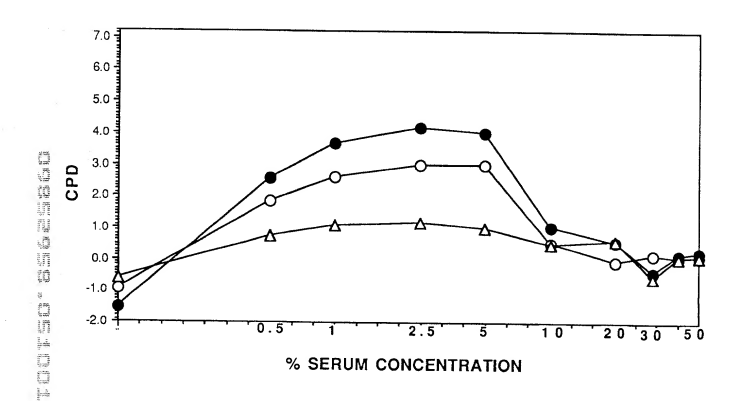
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FIGURE 60

TRIS DIALYSIS OF CDE HORSE SERUM AND ASSAY WITH MTW9/PL2 CELLS



$$\begin{array}{rcl}
 & = & + & E_2 \\
 & = & - & E_2 \\
 & & = & Estrogenic effect
\end{array}$$

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Inventor: Sirbasku

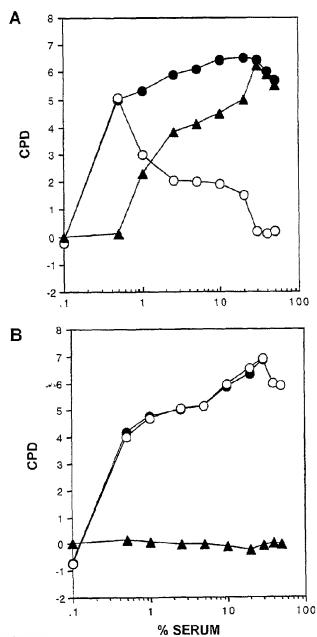
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FIGURE 61

ULTRAFILTRATION OF CDE HORSE SERUM AND ESTROGENIC EFFECTS WITH MTW9/PL2 CELLS



LEGEND:

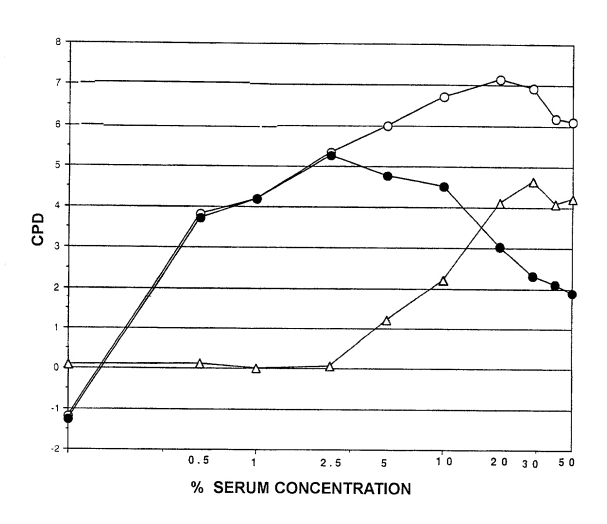
- (A) RETENTATE FROM AMICON MEMBRANE
- (B) FILTRATE FROM AMICON MEMBRANE

Open circles = $-E_2$ Closed circles = $+E_2$

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FIGURE 62

CDE HORSE SERUM TREATED AT 50° C FOR 30 MINUTES AND ASSAYED WITH MTW9/PL2 CELLS



$$- - - = + E_2$$

$$- - - E_2$$

$$- - - - E_2$$
= Estrogenic effect

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Inventor: Sirbasku

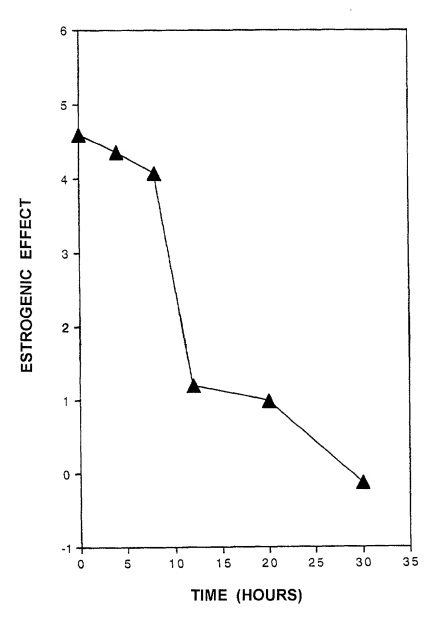
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FIGURE 63

EFFECT OF 50°C INCUBATION ON ESTROGENIC EFFECT WITH MTW9/PL2



LEGEND:

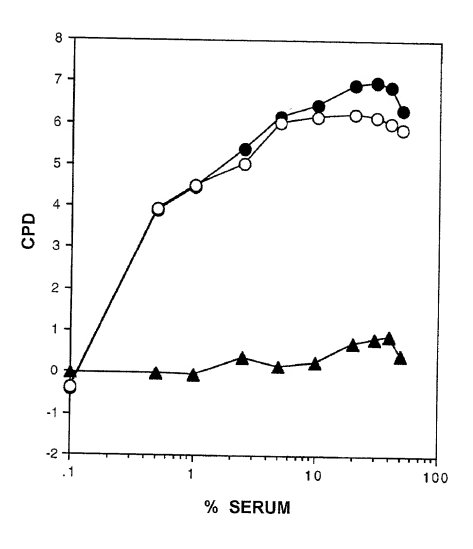
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FIGURE 64

CDE HORSE SERUM INCUBATION AT 50° C FOR 20 HOURS AND ASSAYED WITH MTW9/PL2

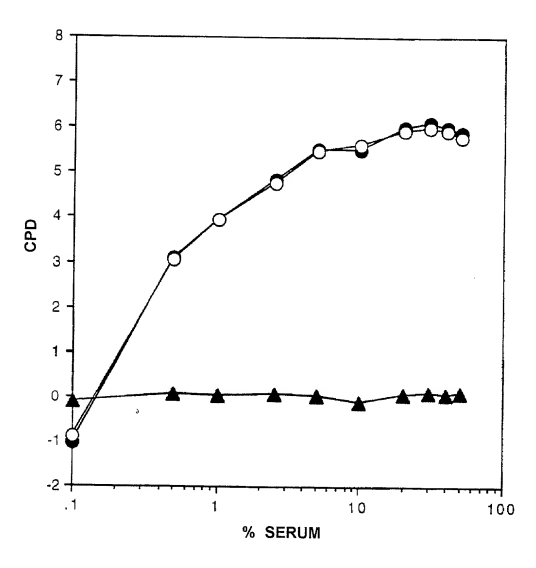


LEGEND:

Open circles = $-E_2$

Closed circles = $+ E_2$

CDE HORSE SERUM INCUBATED AT 60° C FOR 90 MINUTES AND ASSAYED WITH MTW9/PL2 CELLS



LEGEND:

Open circles = $-E_2$

Closed circles = $+ E_2$

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Inventor: Sirbasku

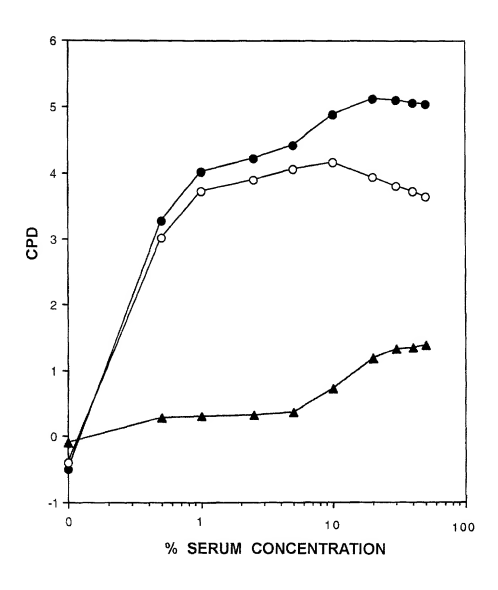
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FIGURE 66

AFFI-GEL BLUE TREATMENT OF CDE HORSE SERUM AND ASSAY WITH MTW9/PL2 CELLS



LEGEND:

Open circles = $-E_2$

Closed circles = $+ E_2$

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Inventor: Sirbasku

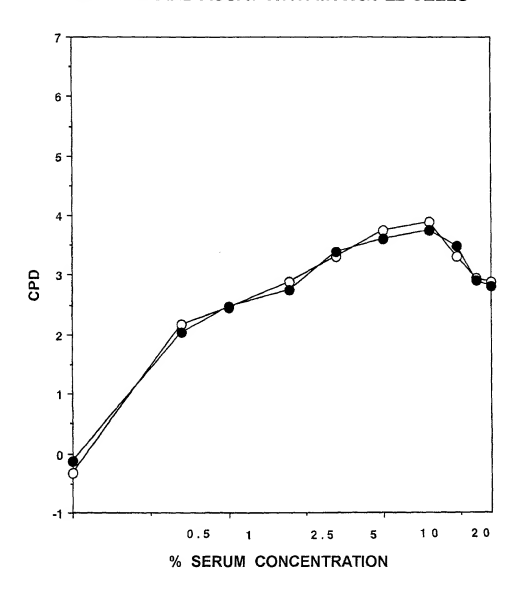
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FIGURE 67

DIALYSIS OF CDE HORSE SERUM AGAINST 6M UREA AND ASSAY WITH MTW9/PL2 CELLS



Inventor: Sirbasku

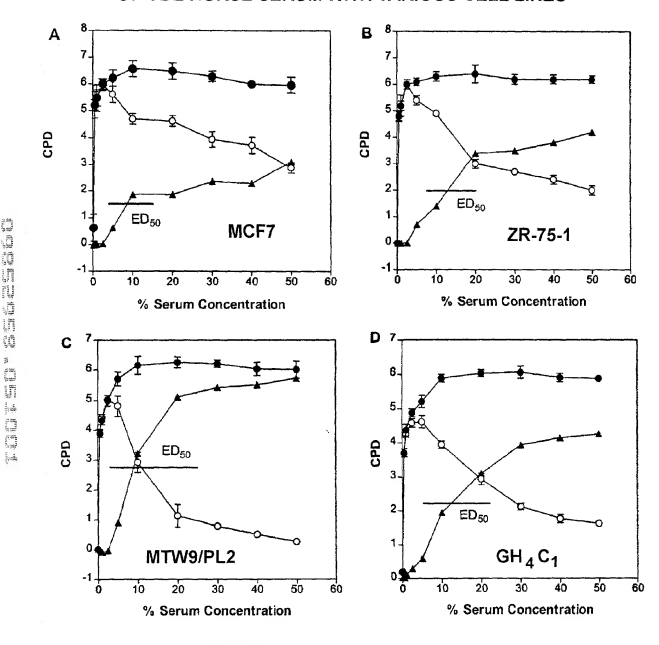
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FIGURE 68

ED_{50} MEASUREMENTS OF THE ESTROGENIC EFFECTS OF CDE HORSE SERUM WITH VARIOUS CELL LINES



LEGEND:

TO THE SUPPLIES THE STATE OF TH

Ç

Closed circles = $+ E_2$

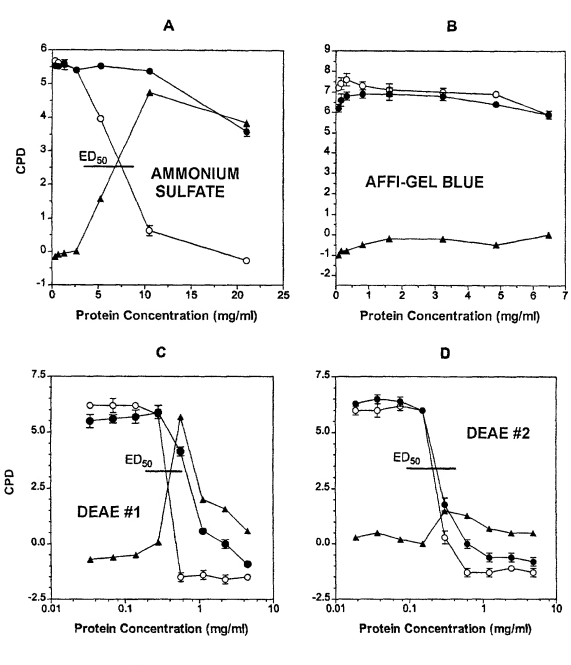
Open circles = $-E_2$

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FIGURE 69

ASSAY OF ESTROGENIC ACTIVITY (ED_{50}) OF CHROMATOGRAPHIC POOLS



LEGEND:

Closed circles $= + E_2$

Open circles $= - E_2$

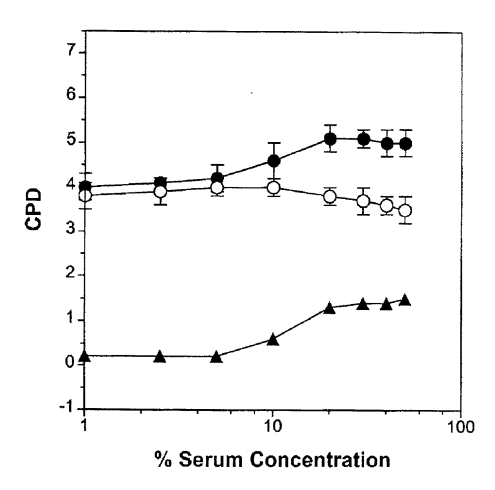
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FIGURE 70

AFFI-GEL BLUE BYPASS FRACTION ASSAYED WITH MTW9/PL2 CELLS



LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

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Inventor: Sirbasku

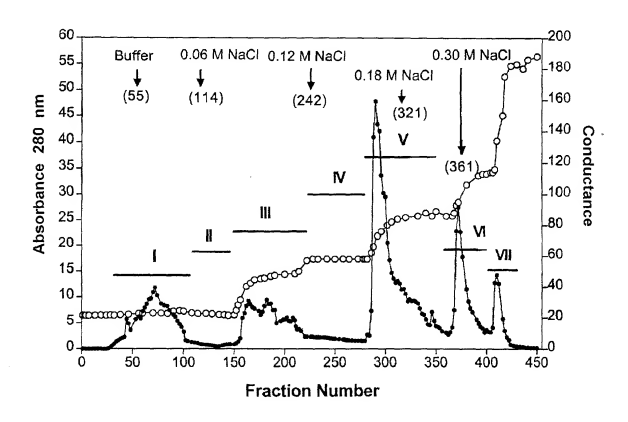
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FIGURE 71

DEAE SEPHAROSE CHROMATOGRAPHY OF CDE HORSE SERUM



LEGEND:

BARS = FRACTION POOLS

ARROWS = BUFFER CHANGES

Closed circles = Absorbance at 280 nm

Open circles = Conductance

Inventor: Sirbasku

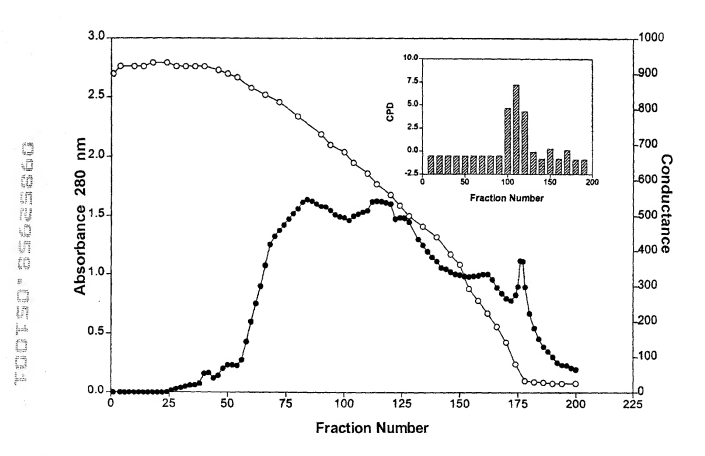
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Contact: C.G. Mintz (713) 238-8000

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FIGURE 72

THE ELUTION PROFILE OF PHENYL SEPHAROSE WITH THE DEAE IV POOL



INSERT: Estrogenic activity with MTW9/PL2

LEGEND:

Closed circles = Absorbance 280 nm

Open circles = Conductance

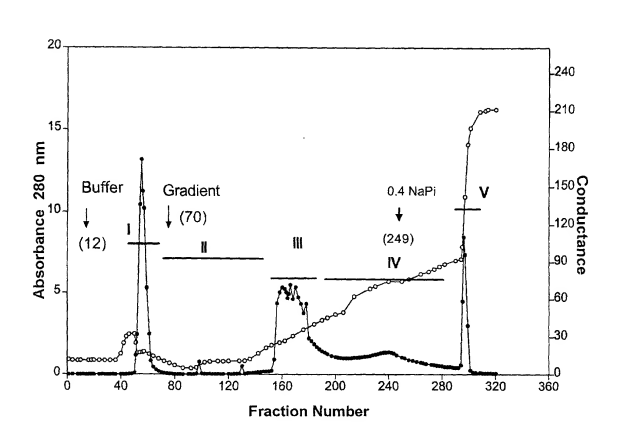
Inventor: Sirbasku Atty Dkt. No. 1944-00201

Contact: C.G. Mintz (713) 238-8000

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FIGURE 73

HTP BIO-GEL CHROMATOGRAPHY OF DEAE POOL IV



BARS = FRACTION POOLS

ARROWS = BUFFER CHANGES

LEGEND:

Open circles = Conductance

Closed circles = Absorbance

The first of

Express Mail EL818623541US

Inventor: Sirbasku

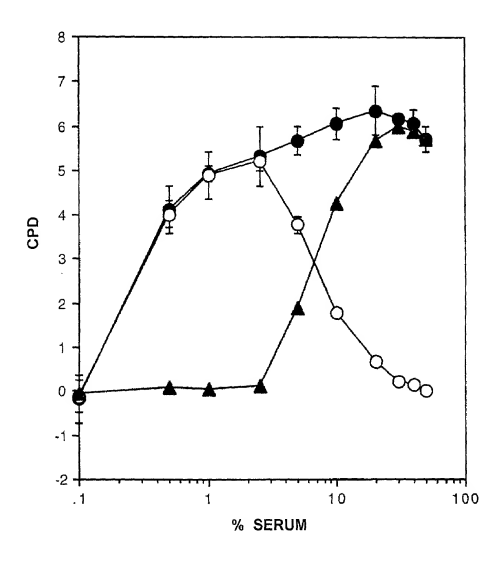
Atty Dkt. No. 1944-00201

Contact: C.G. Mintz (713) 238-8000

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FIGURE 74

DIALYSIS OF CDE HORSE SERUM AGAINST TRIS BUFFER CONTAINING CALCIUM



LEGEND:

Open circles = $-E_2$

Closed circles = $+ E_2$

Inventor: Sirbasku

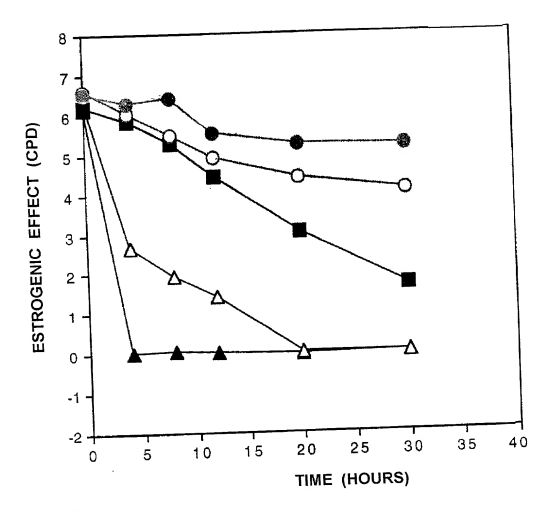
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FIGURE 75

THE EFFECT OF CALCIUM ON THE HEAT STABILITY OF THE INHIBITOR IN CDE HORSE SERUM (MTW9/PL2 CELLS)



LEGEND:

= Chelex treatment only

= CDE horse serum

____ = Chelex and 1 mM calcium chloride

———— = Chelex and 10 mM calcium chloride

= Chelex and 50 mM calcium chloride

Inventor: Sirbasku

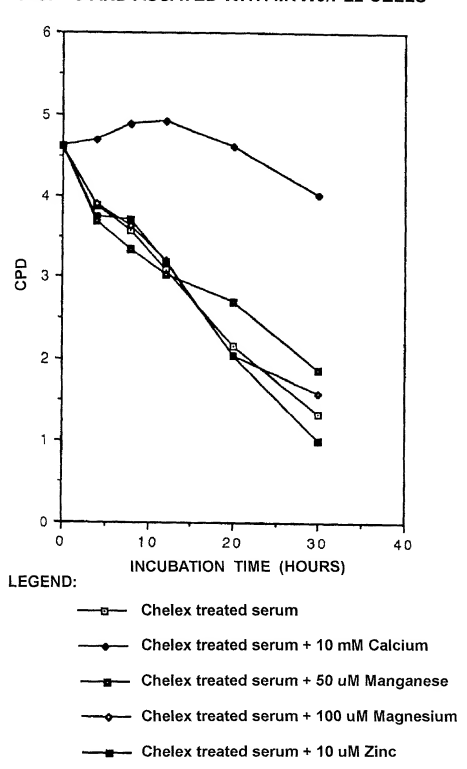
Atty Dkt. No. 1944-00201

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FIGURE 76

PROTECTIVE EFFECT OF METAL IONS ON CHELEX TREATED CDE HORSE SERUM INCUBATED AT 37° C AND ASSAYED WITH MTW9/PL2 CELLS



THE REAL PROPERTY.

Express Man EL61602534106

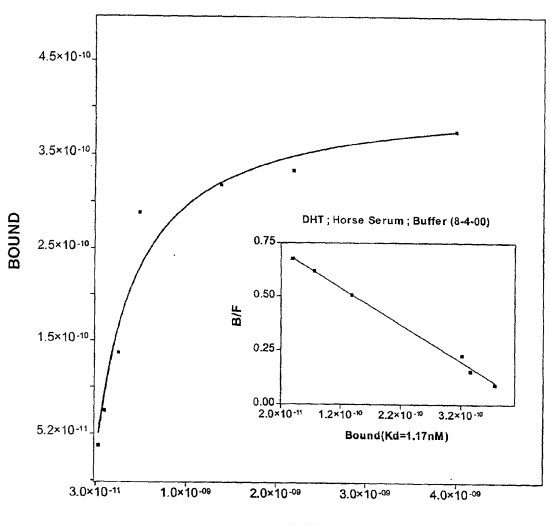
Inventor: Sirbasku Atty Dkt. No. 1944-00201

Contact: C.G. Mintz (713) 238-8000

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FIGURE 77

LABELED DHT BINDING TO CDE HORSE SERUM SATURATION ANALYSIS AND SCATCHARD PLOT



FREE

INSERT: Scatchard analysis of DHT binding

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Express Mail EL81862334108

Inventor: Sirbasku

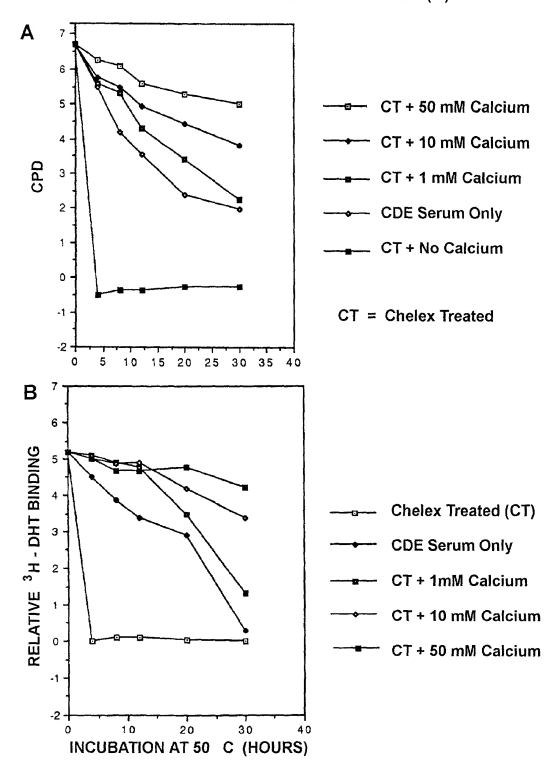
Atty Dkt. No. 1944-00201

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FIGURE 78

EFFECT OF CALCIUM ON ESTROGENIC EFFECT (A) AND LABELED STEROID HORMONE BINDING (B)



The Hard Court State and State and State the State and State and

Express Mail EL818623541US

Inventor: Sirbasku

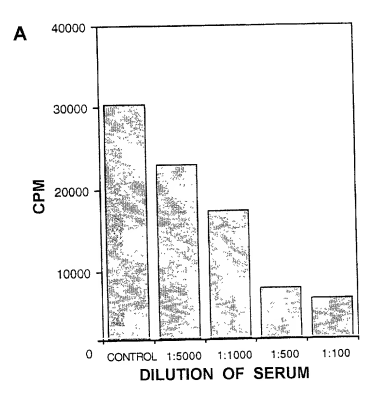
Atty Dkt. No. 1944-00201

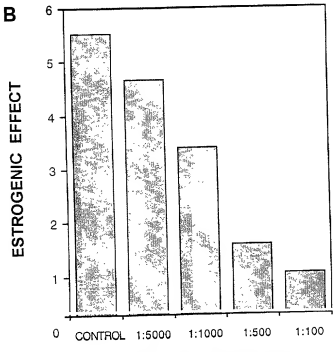
Contact: C.G. Mintz (713) 238-8000

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FIGURE 79

ANTI - HUMAN SHBG PRECIPITATION OF THE LABELED DHT BINDING ACTIVITY (A) AND THE ESTROGENIC EFFECT IN CDE HORSE SERUM (B)





DILUTION OF ANTISERUM

Inventor: Sirbasku

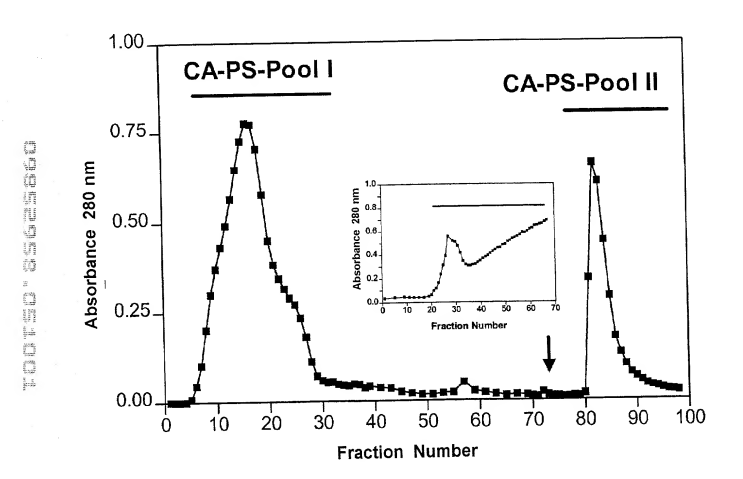
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FIGURE 80

PHENYL SEPHAROSE ELUTION OF CBG (CA-PS-POOL 1) AND SHBG-LIKE (CA-PS-POOL 11)



ARROW = ELUTION WITH 40% ETHYLENE GLYCOL

INSERT: CORTISOL AFFINITY COLUMN ELUTION

BARS = POOLED ACTIVE FRACTION

Inventor: Sirbasku

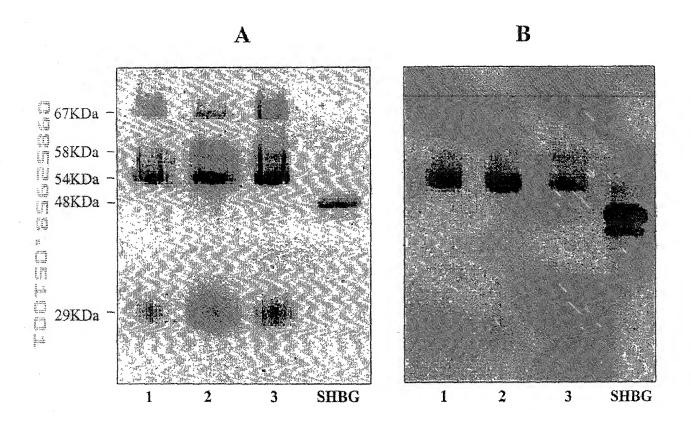
Atty Dkt. No. 1944-00201

Contact: C.G. Mintz (713) 238-8000

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FIGURE 81

SDS PAGE (A) AND WESTERN ANALYSIS (B) OF THREE PREPARATIONS OF CA-PS-POOL II VS HUMAN SHBG



LANES 1, 2, AND 3 = 10 ug each of CA-PS-POOL II

LANE "SHBG" = 10 mg of purified protein

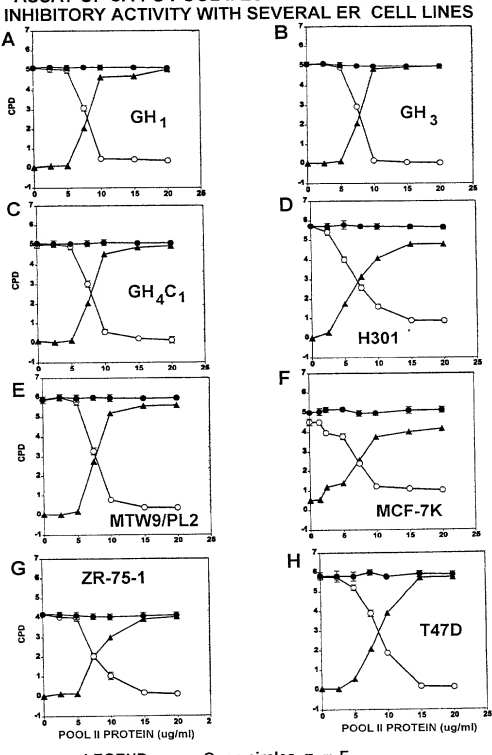
Inventor: Sirbasku

Atty Dkt. No. 1944-00201

Contact: C.G. Mintz (713) 238-8000

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FIGURE 82
ASSAY OF CA-PS-POOL II ESTROGEN REVERSIBLE



LEGEND:

Open circles = $-E_2$

Closed circles = $+ E_2$

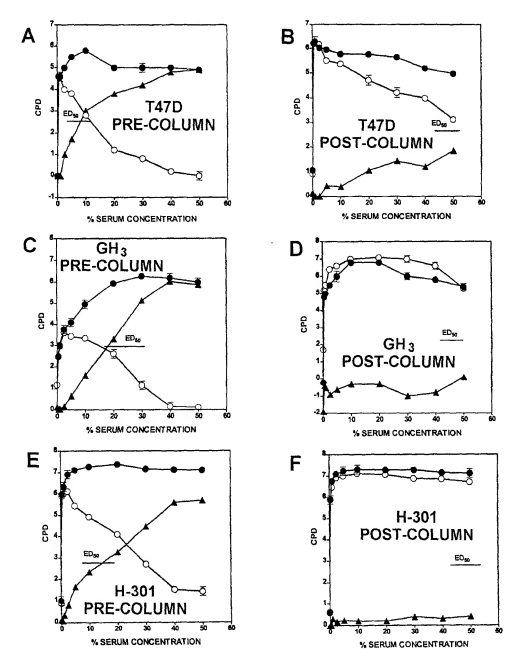
Inventor: Sirbasku Atty Dkt. No. 1944-00201

Contact: C.G. Mintz (713) 238-8000

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FIGURE 83

CORTISOL-AGAROSE AFFINITY REMOVAL OF THE INHIBITOR FROM CDE-SERUM



LEGEND:

Open circles $= - E_2$

Closed circles = $+ E_2$

Closed triangles = Estrogenic effect

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J.A.

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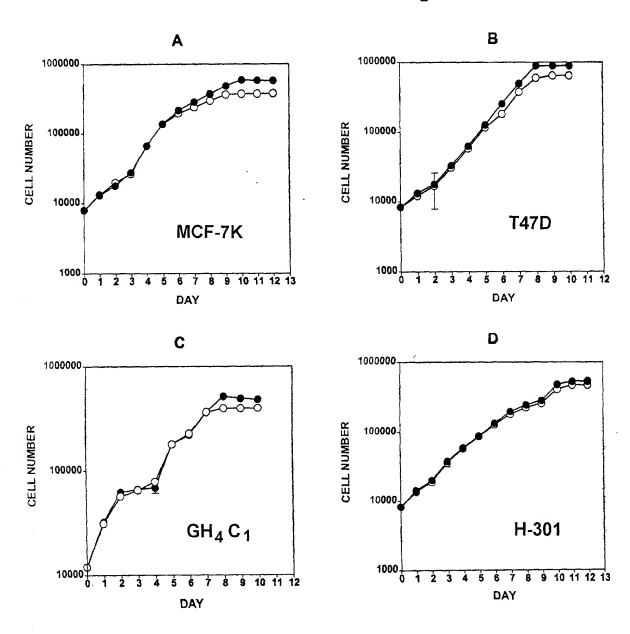
Inventor: Sirbasku

Atty Dkt. No. 1944-00201

Contact: C.G. Mintz (713) 238-8000

Page 84 of 148 FIGURE 84

GROWTH OF ER* CELL LINES IN SERUM-FREE MEDIUM ± E2



LEGEND:

The real limb time and the first time

Closed circles = $+ E_2$

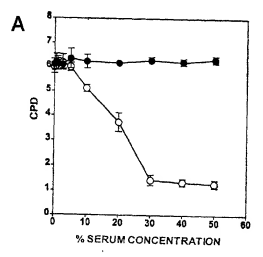
Open circles = $-E_2$

Contact: C.G. Mintz (713) 238-8000

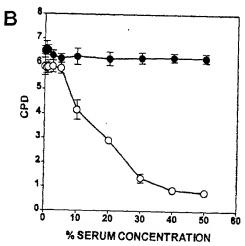
Page 85 of 148

FIGURE 85

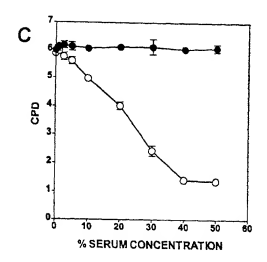
EFFECT OF CDE-SERUM ON ESTROGEN RESPONSIVE GROWTH OF THREE ER+ CANCER CELL LINES IN SFM



A = T47D IN DDM-2MF



B = MTW9/PL2 IN DDM-2A



 $C = GH_4 C_1 IN PCM 9$

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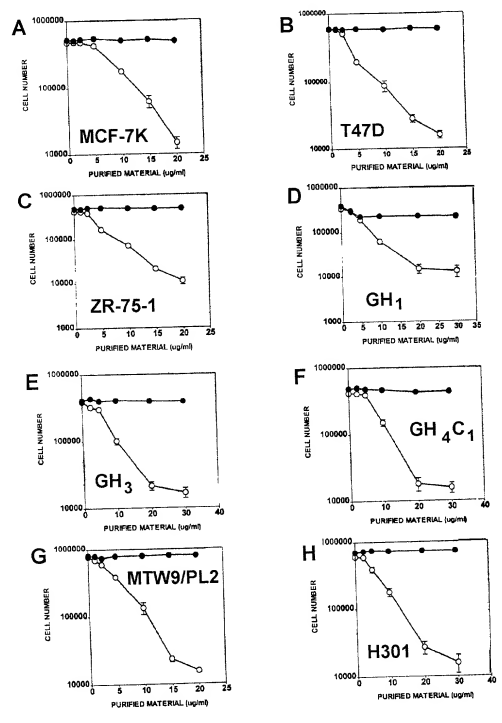
Contact: C.G. Mintz (713) 238-8000

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FIGURE 86

EFFECT OF CA-PS-POOL II ON ESTROGEN RESPONSIVE GROWTH IN SERUM FREE MEDIUM



LEGEND: Open circles = $-E_2$ Closed circles = $+E_2$

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FIGURE 87

AMINO ACID SEQUENCING - HORSE SHBG				
SHBG LRPVLPTQSAHDPPAVHLSNGPGQEPIAVMTFDLTKITKTSSSFEVRTWDPEGVIFYGDTNPKDDWFMLGLRDGRPEIQLHNHWAQLTVGAGPRLDDGRW SHBG TQRAQDSPAVHLINGLGQEPIQVLTFDLTRIVKASSSFELRTWDSEGVIFYGDTNPKDDWFMLGLRDGRPEIQLHNLWAQLTVGAGPRLDDGSW ABP LRHIDPIQSAQDSPAKYLSNGPGQEPVAVMTIDLTRIVKASSSFERRTWDPEGVIFYGDTNTEDDWFMLGLRDGQLEIQLHNLWAQLTVGFGPRLNDGRW ABP *** * * * * * * * * * * * * * * * * *	SHBG HQVEVKMEGDSVLLEVDGEEVLRLRQVSGPLTSKRHPIMRIALGGLLFPASNLRLPLVPALDGCLRRDSWLDKQAEISASAPTSLRSCDVESNPGIFLPP SHBG HQVHVKLRGDSVLLEVDGKEVLRLSQVSGTLHDKPQPVMKIAVGGLLFPPSSLRLPLVPALDGCLRRGSWLDPQAQLSASAHLSIRSCDVELQPGLFFPP ABP HPVELKMNGDSLLLWVDGKEMLCLRQVSASLADHPQLSMRIALGGLLLPTSKLRFPLVPALDGCIRRDIWLGHQAQLSTSARTSLGNCDVDLQPGLFFPP ABP HQVELKMSGDSLQLWVDGKELLCLRQISGTLANNSWPSMRIALGGLLLPTSSLRFPLVPALDGCIRRDTWLGHQVHLSPSAP.NLGNCDVDLQPGLFFPP ABP HQVELKMSGDSLQLWVDGKELLCLRQISGTLANNSWPSMRIALGGLLLPTSSLRFPLVPALDGCIRRDTWLGHQVHLSPSAP.NLGNCDVDLQPGLFFPP * * * * * * * * * * * * * * * * * *	SHBG GTQAEFNLRDI PQPHAEPWAFSLDLGLKQAAGSGHILALGTPENPSWLSLHLQDQKVVLSSGSGFGLDLPLVLGLPLQLKLSMSRVVLSQGSKMKALALPSHBG GTQAEFNLRDI PQPPGTEPWAFSLDLGLKQAAGSGHILALGTPENPSWLSLHLQDQKVVLSSGMEPGLDLPLAWGLPLQULKLGVSTAVLSQGSKKKALGLPABP GTHAEFSLQDI PQPHTDPWTFSLELGFKLVDGAGRLLTLGTGTNSSWLTLHLQDQTVVLSSEAEPKLALPLAVGLPLQLKLDVFKVALSQGPKMEVLSTSABP GTHAEFSLQDI PQPRTDPWSFSLELGLKLVDGSGCLLALGTRTNSSWLSLHLQDQKVVLSSGVEPKLVLALDMGLPLQLKLDILKVVLSQGPKTEVLGAS ** ** ** ** ** ** ** ** ** ** ** ** **	310 320 330 340 350 360 370 HBG PLGLAPLLNLWAKPQGRLFLGALPGEDSSTSFCLNGLWAQGQRLDVDQALNRSHEIWTHSCPQSPGNGTDASH HBG SPGLGPLLNLWAKPQGRLFLGALPGEDSSASFCLDGLWTVGQKLDMDKALNRSHDIWTHSCPQSPGNGTDASH LIRLASLWRLWSHPQGRLSLGALPGEDSSASFCLSDLWVQGQRLDIDKALSRSQDIWTHSCPQSPSNDTHTSH ASRLAALRTLWSHPQGLLSLGALAGDNSSASFCLSDLWVQGQRLDIDQALNRSQNIWTHSCPHSPNNVSHISH	
hm SHBG rb SHBG rt ABP hs ABP	hm S rrb S rrt A hs A	hm SHBG rb SHBG rt ABP hs ABP	hm SHBG rb SHBG rt ABP hs ABP	

Inventor: Sirbasku

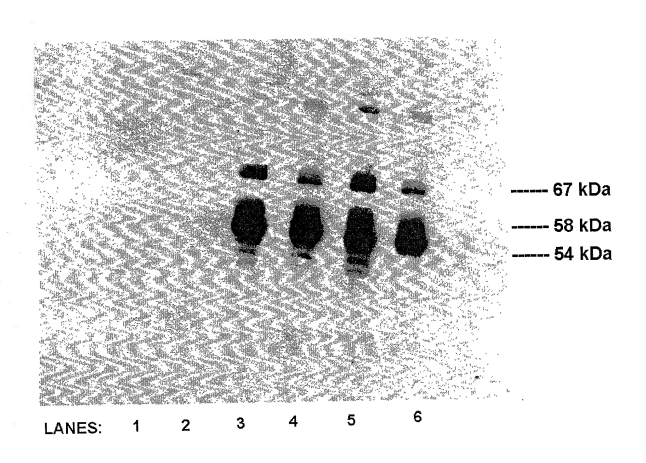
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FIGURE 88

WESTERN ANALYSIS OF CBG (POOL I) AND SHBG (POOL II) PREPARATION WITH ANTI-54 kDa



1 = CBG PREPARATION #5

2 = CBG PREPARATION #6

3 = SHBG PREPARATION #5.1

4 = SHBG PREPARATION #5.2

5 = SHBG PREPARATION #6.1

6 = SHBG PREPARATION #6.2

ANTIBODY = RABBIT ANTI-54 kDa 1:5000 DILUTION

Inventor: Sirbasku

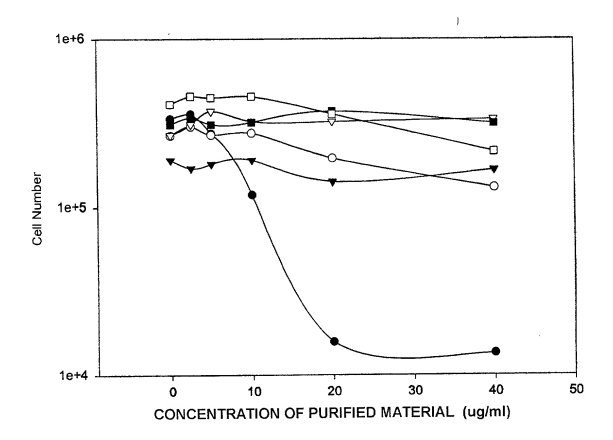
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FIGURE 89

EFFECT OF ANTI-54kDa ANTISERUM ON MTW9/PL2 CELLS GROWN IN THE PRESENCE OF CA-PS-POOL II



LEGEND: — No antibody

— Antibody 1:5000

— Antibody 1:1000

— Antibody 1:500

— Antibody 1:100

— Antibody 1:500

— Antibody 1:50

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Inventor: Sirbasku

Atty Dkt. No. 1944-00201

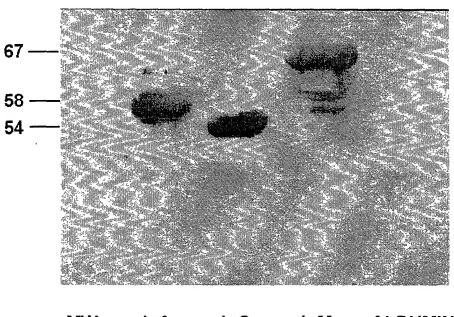
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FIGURE 90

WESTERN BLOT OF COMMERCIAL PREPARATIONS OF HORSE IGA, IGG AND IGM WITH THE ANTI-54 kDa ANTIBODY

MkDa



MW

IgA

lgG

IgM

ALBUMIN

Inventor: Sirbasku

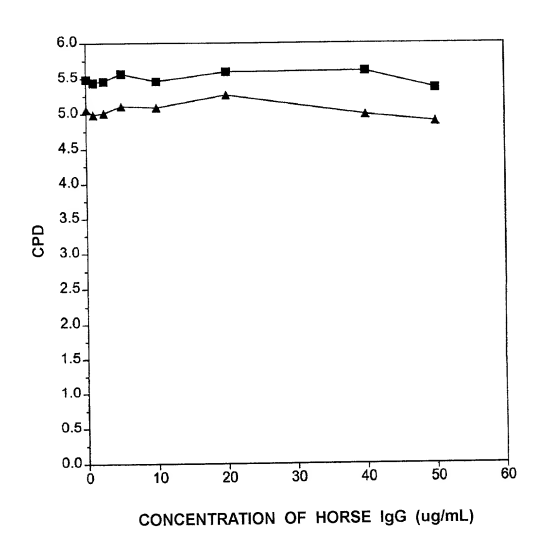
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Contact: C.G. Mintz (713) 238-8000

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FIGURE 91

EFFECT OF COMMERCIALLY PURIFIED HORSE IgG ON MTW9/PL2 CELL GROWTH IN 2.5% CDE-HORSE SERUM



LEGEND: —— plus E₂

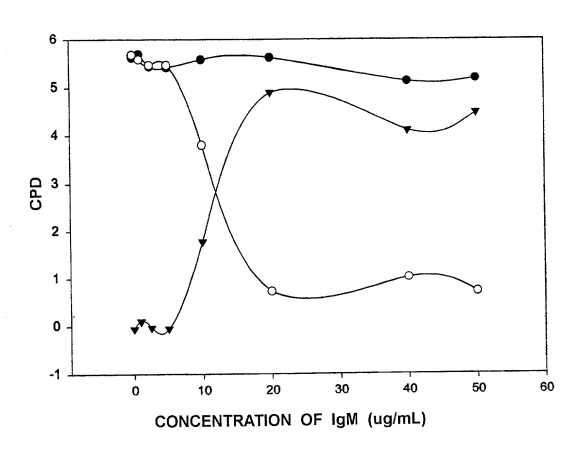
- minus E_2

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FIGURE 92

EFFECT OF HORSE IgM ON GROWTH OF THE MTW9/PL2 CELLS IN 2.5% CDE HORSE SERUM \pm E $_2$



LEGEND:

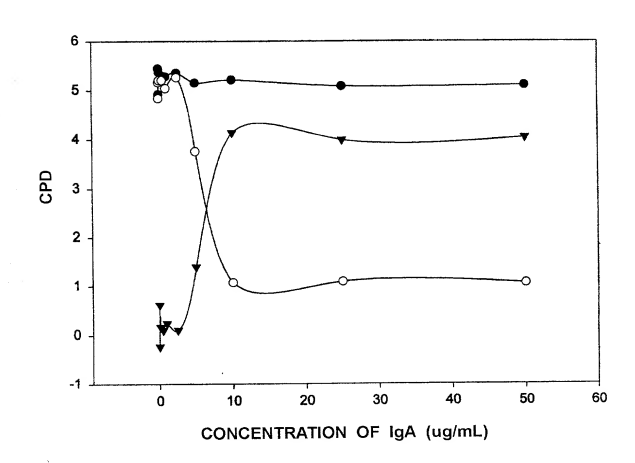
$$-\infty$$
 = -E₂

Contact: C.G. Mintz (713) 238-8000

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FIGURE 93

EFFECT OF HORSE IgA ON GROWTH OF THE MTW9/PL2 CELLS IN 2.5% CDE HORSE SERUM \pm E $_2$



LEGEND:

$$-\circ - = - E_2$$

-▼ = Estrogenic effect

Inventor: Sirbasku

Atty Dkt. No. 1944-00201

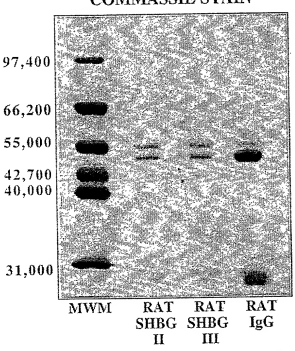
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FIGURE 94

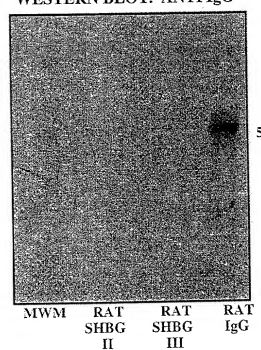
SDS PAGE AND WESTERN ANALYSIS OF RAT "SHBG-LIKE" PREPARATIONS

COMMASSIE STAIN



SDS PAGE

WESTERN BLOT. ANTI IgG



52,000

WESTERN ANALYSIS WITH ANTI-RAT IgG

Inventor: Sirbasku

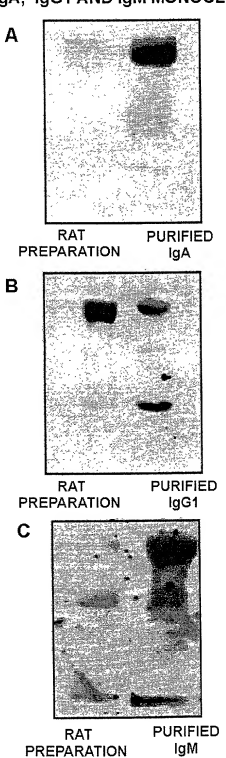
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FIGURE 95

CROSSREACTION OF THE PURIFIED RAT "SHBG-LIKE" PROTEINS WITH ANTI- IgA, IgG1 AND IgM MONOCLONAL ANTIBODIES



1.79

Inventor: Sirbasku

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FIGURE 96

AMINO ACID SEQUENCING - RAT SHBG

10 20 30 40 50 60 70 RP	110 120 130 140 150 160 170 180 200 200	210 220 230 240 250 260 270 280 290 300 300 300 300 S. KA.ALP S. KA.ALP S. S. KA.ALP S. S. KA.ALP S.	.0 320 AKFAKEA.I. .WSHPQGRLSI.GALPGI
hmSHBG	hmSHBG	hmSHBG	hmSHBG
rbSHBG	rbSHBG	rbSHBG	rbSHBG
hsABP	hsABP	hsABP	hsABP
rtABP	rtABP	rtABP	rtABP

Express Mail EL818623541US Inventor: Sirbasku

Atty Dkt. No. 1944-00201 Contact: C.G. Mintz (713) 238-8000

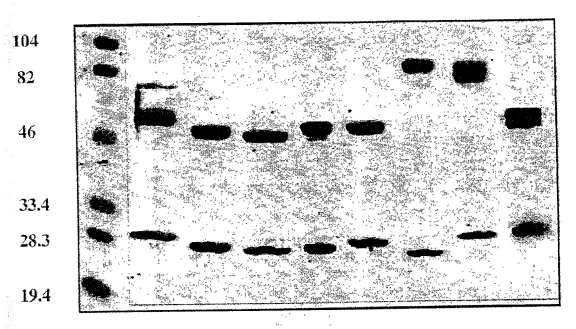
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FIGURE 97

SDS PAGE (A) AND WESTERN ANALYSIS (B) WITH ANTI-SHBG AND RAT Ig'S

A KDa

RAT Igs COMMASSIE STAINED



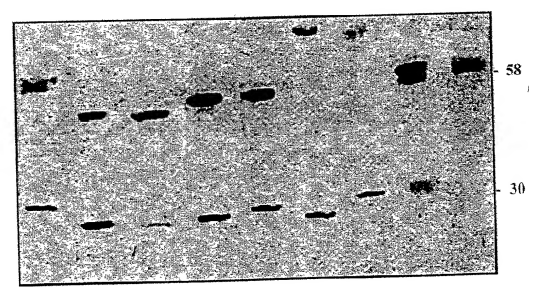
IgG1 IgG2a IgG2b IgG2c IgE IgM IgA MW

В

The first the first than the first that

in with

RAT Igs WESTERN BLOT. ANTI SHBG ANTIBODY **KDa**



IgG2a IgG2b IgG2c IgE IgM RP HP IgG1 **IgA**

Inventor: Sirbasku

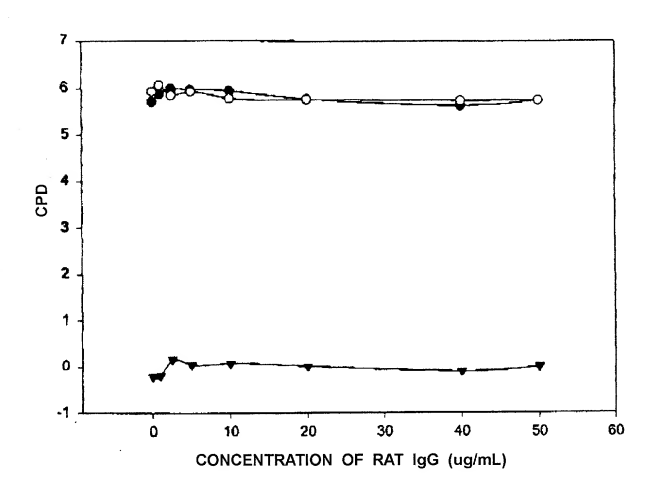
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Contact: C.G. Mintz (713) 238-8000

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FIGURE 98

EFFECT OF RAT IgG ON MTW9/PL2 CELL GROWTH IN 2.5% CDE RAT SERUM



LEGEND:

the many general periods and the state of th

1 1

Closed circles = $+ E_2$

Open circles = $-E_2$

Inventor: Sirbasku

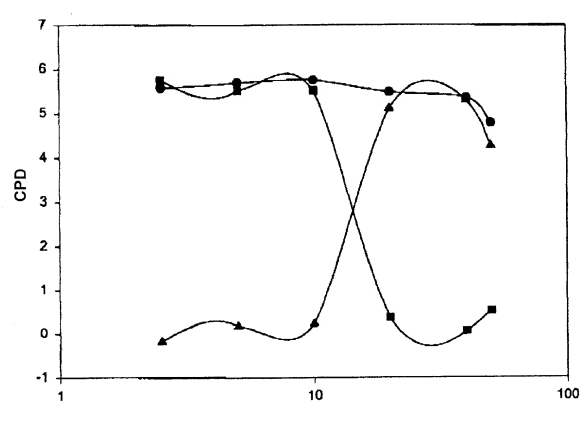
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FIGURE 99

GROWTH IN 2.5% CDE RAT SERUM



CONCENTRATION OF RAT IgA (ug/mL)

LEGEND:

Street of the last that the first first

Closed circles = $+ E_2$

Closed squares $= -E_2$

Inventor: Sirbasku

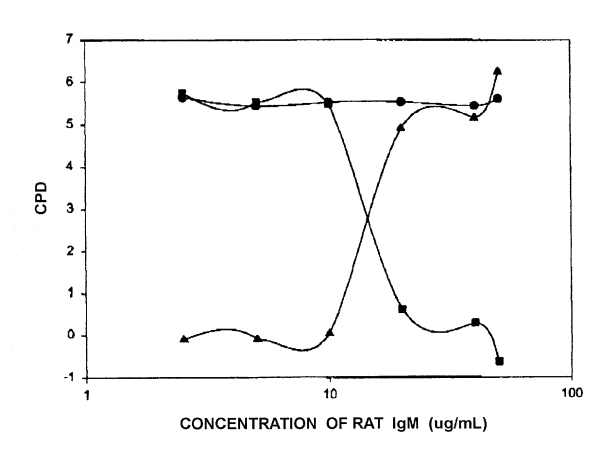
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FIGURE 100

GROWTH IN 2.5% CDE RAT SERUM



LEGEND:

į.

Closed squares = $-E_2$

Closed circles = $+ E_2$

Inventor: Sirbasku

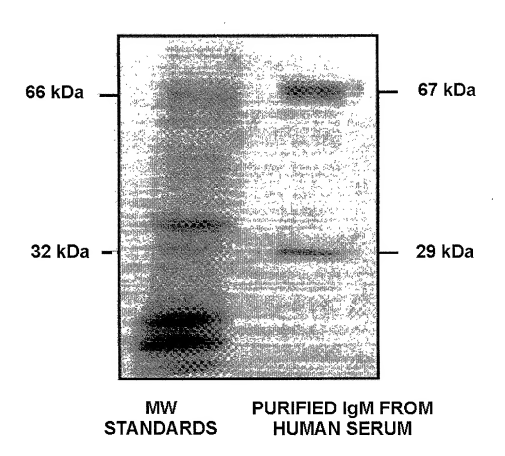
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FIGURE 101

ELUTION OF IGM FROM MANNAN BINDING PROTEIN COLUMN



Inventor: Sirbasku

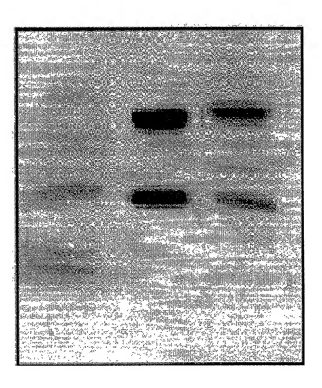
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Contact: C.G. Mintz (713) 238-8000

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FIGURE 102

IgM PURIFICATION FROM PLASMA BY JACALIN



MW HUMAN PURIFIED IgA IgA

Inventor: Sirbasku

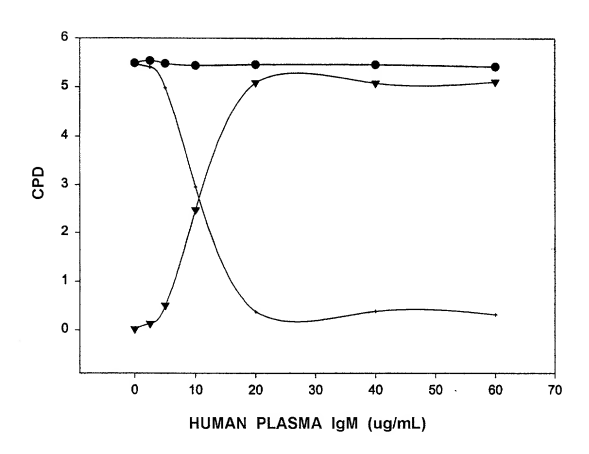
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FIGURE 103

EFFECT OF IgM ISOLATED FROM HUMAN PLASMA ON MTW9/PL2 GROWTH IN SERUM-FREE CONDITIONS



LEGEND:

─**▼** = Estrogenic effect

Inventor: Sirbasku

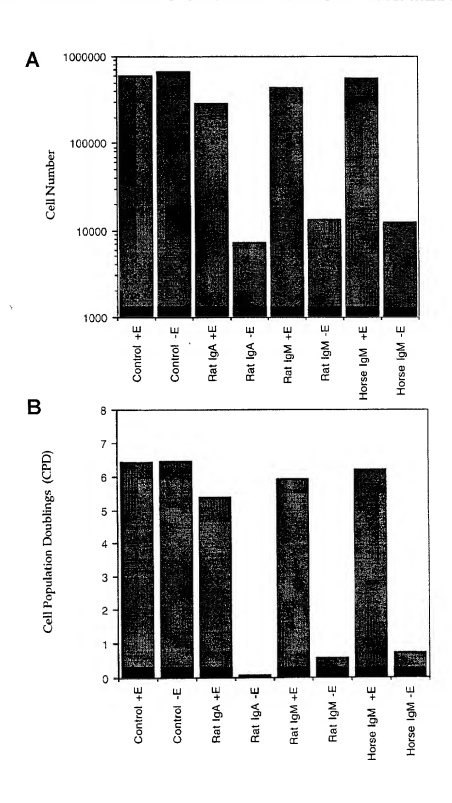
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FIGURE 104

THE EFFECT OF VARIOUS IGA AND IGM PREPARATIONS ON MTW9/PL2 CELLS GROWN IN SERUM-FREE MEDIUM

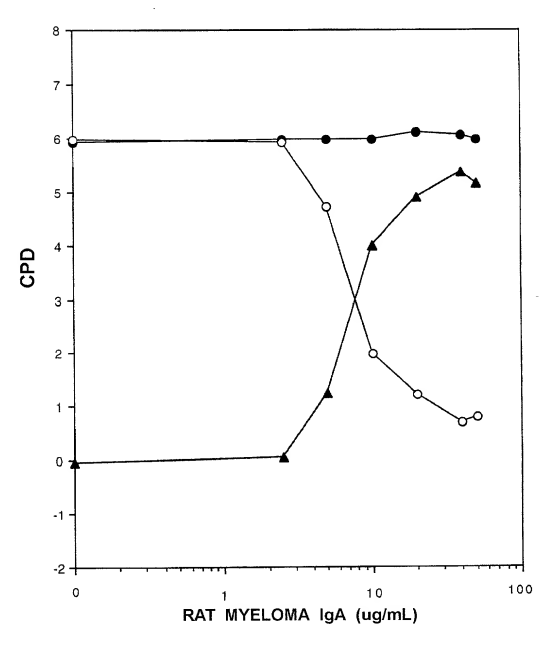


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FIGURE 105

RAT MYELOMA IGA TITRATION ON GH₁ CELLS **GROWN IN SERUM-FREE CONDITIONS**



LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

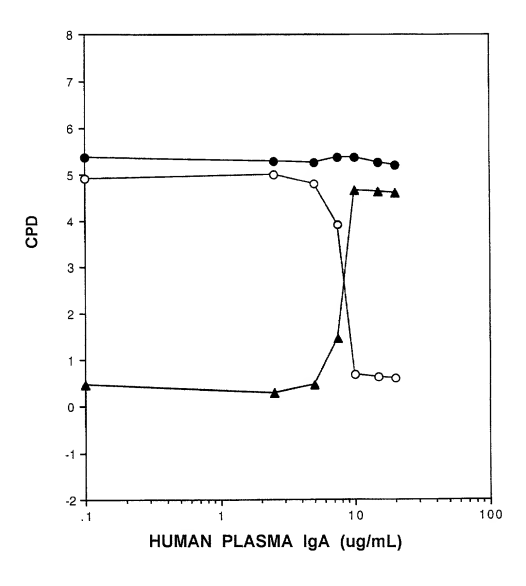
Express Mail EL818623541US Inventor: Sirbasku

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FIGURE 106

HUMAN PLASMA IgA TITRATION ON GH₁ CELLS **GROWN IN SERUM-FREE CONDITIONS**



LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

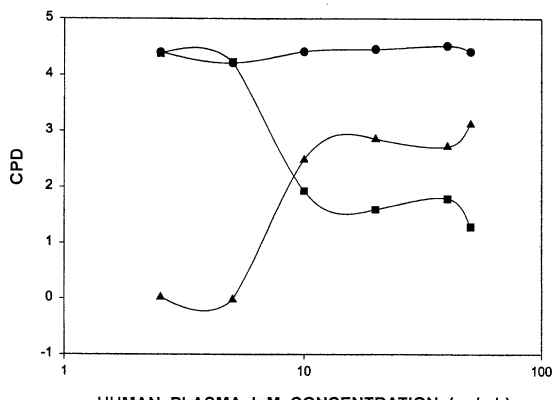
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FIGURE 107

HUMAN PLASMA IgM TITRATION ON GH₁ CELLS GROWN IN SERUM-FREE CONDITIONS



HUMAN PLASMA IgM CONCENTRATION (ug/mL)

LEGEND:

$$\rightarrow$$
 = + E₂

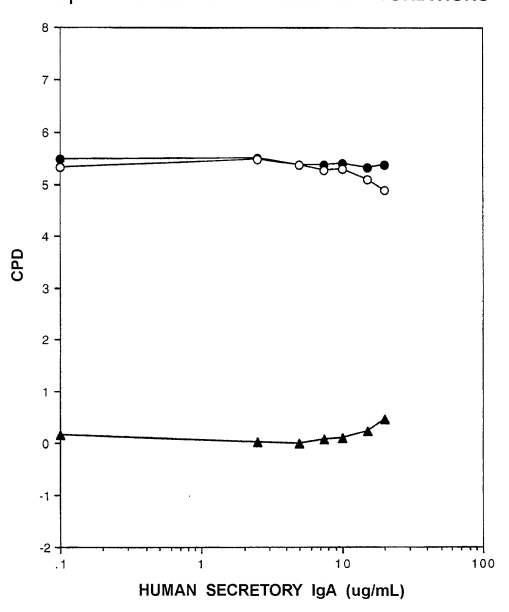
Inventor: Sirbasku Atty Dkt. No. 1944-00201

Contact: C.G. Mintz (713) 238-8000

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FIGURE 108

EFFECT OF HUMAN SECRETORY IGA ON GH₁ CELLS GROWN IN SERUM-FREE CONDITIONS



LEGEND:

Closed circles = $+E_2$

Open circles = $-E_2$

Inventor: Sirbasku

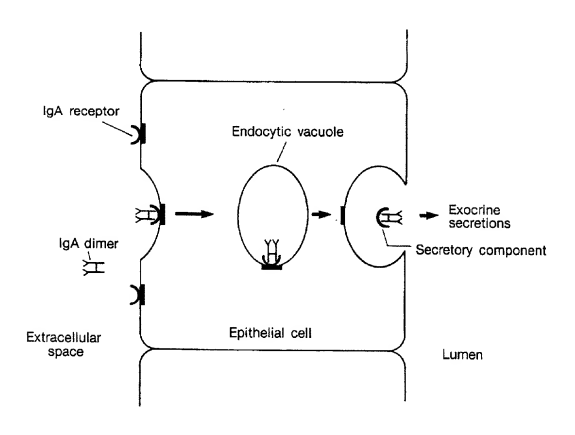
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FIGURE 109

MECHANISM OF TRANSCYTOSIS OF IgA AND IgM BY MUCOSAL EPITHELIAL CELLS



Inventor: Sirbasku

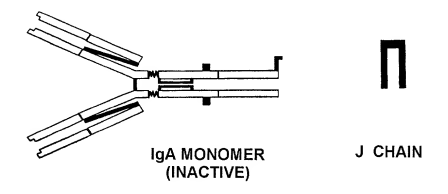
Atty Dkt. No. 1944-00201

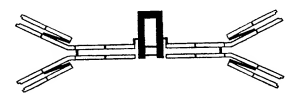
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FIGURE 110

ESSENTIAL STRUCTURES OF HUMAN PLASMA AND SECRETORY IGA







IgA DIMER WITH ATTACHED J CHAIN (ACTIVE)

SECRETORY PIECE OR SECRETORY COMPONENT (80% POLY-IgR)



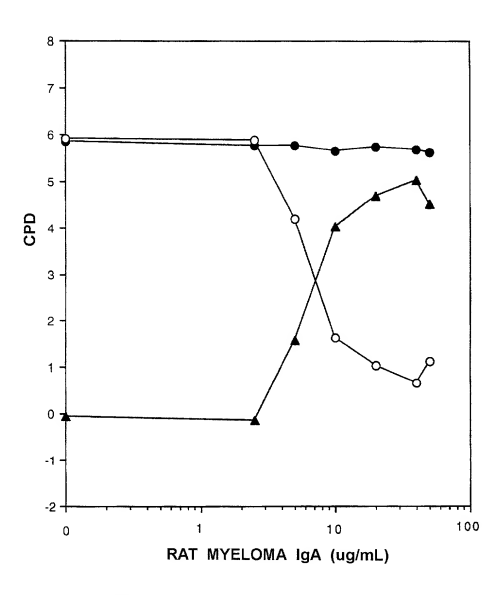
SECRETORY IGA SHOWING J CHAIN AND SECRETORY COMPONENT (INACTIVE)

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FIGURE 111

EFFECT OF RAT MYELOMA IgA ON GH $_{ m 3}$ **CELLS GROWN IN SERUM-FREE MEDIUM**



LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

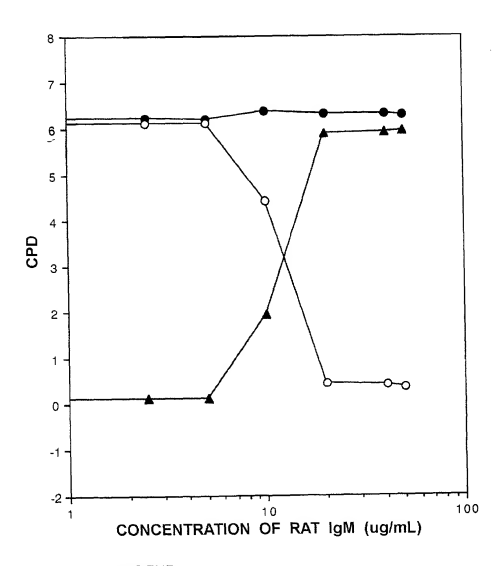
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FIGURE 112

EFFECT OF RAT IGM ON GH₃ CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

→ = Estrogenic effect

Inventor: Sirbasku

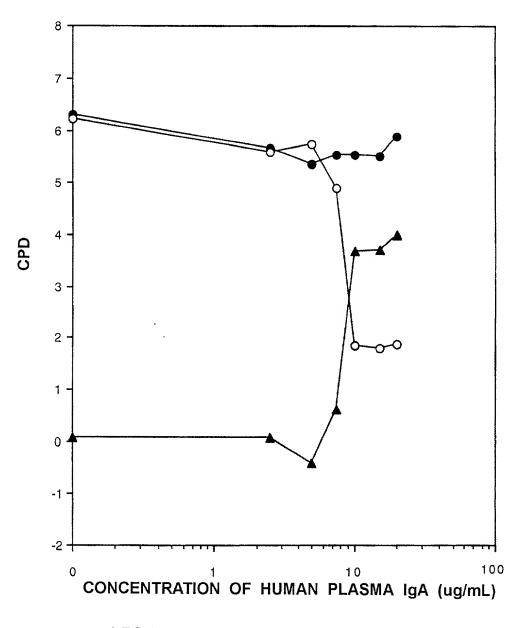
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FIGURE 113

EFFECT OF HUMAN PLASMA IGA ON GH₃ **CELL GROWTH IN SERUM-FREE MEDIUM**



LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

Inventor: Sirbasku

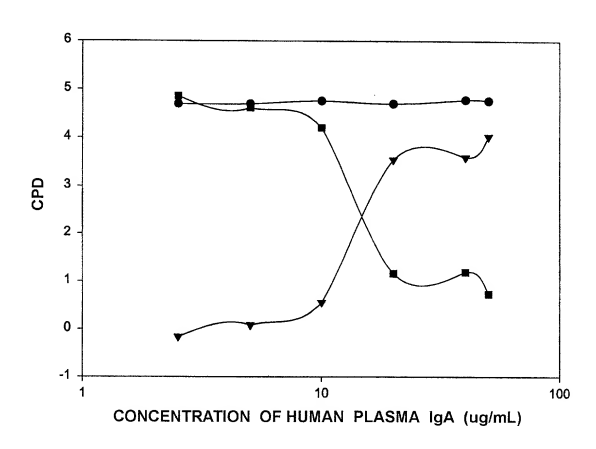
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FIGURE 114

EFFECT OF HUMAN PLASMA IgM ON GH ₃ CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

Inventor: Sirbasku

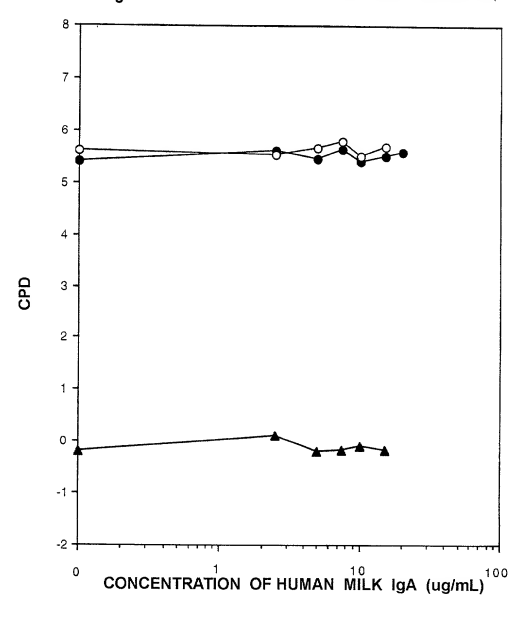
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FIGURE 115

EFFECT OF HUMAN MILK SECRETORY IGA ON GH₃ CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

Inventor: Sirbasku

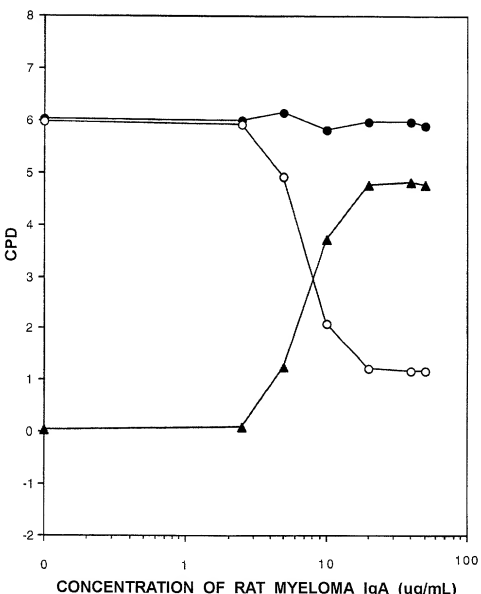
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FIGURE 116

EFFECT OF RAT MYELOMA IgA ON GH_4 **CELL GROWTH IN SERUM-FREE MEDIUM**



CONCENTRATION OF RAT MYELOMA IgA (ug/mL)

LEGEND:

Closed circles = + E₂

Open circles $= - E_2$

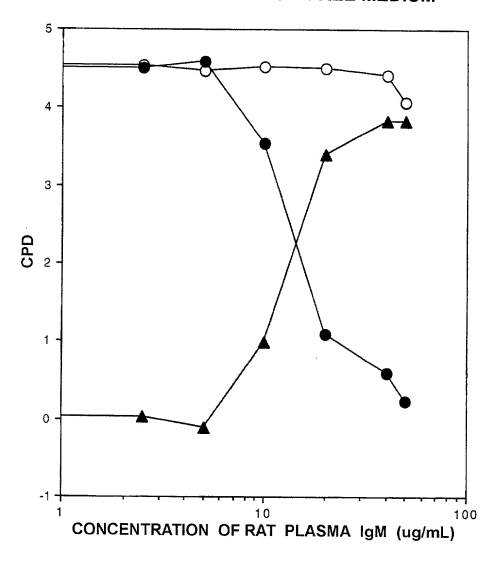
Inventor: Sirbasku Atty Dkt. No. 1944-00201

Contact: C.G. Mintz (713) 238-8000

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FIGURE 117

EFFECT OF RAT PLASMA IgM ON GH_4 CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

→ = Estrogenic effect

Inventor: Sirbasku

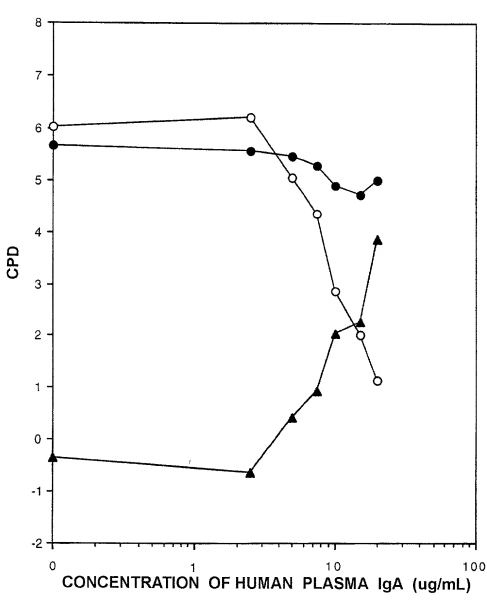
Atty Dkt. No. 1944-00201

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FIGURE 118

EFFECT OF HUMAN PLASMA IGA ON $\mathrm{GH_4C_1}$ CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

Inventor: Sirbasku

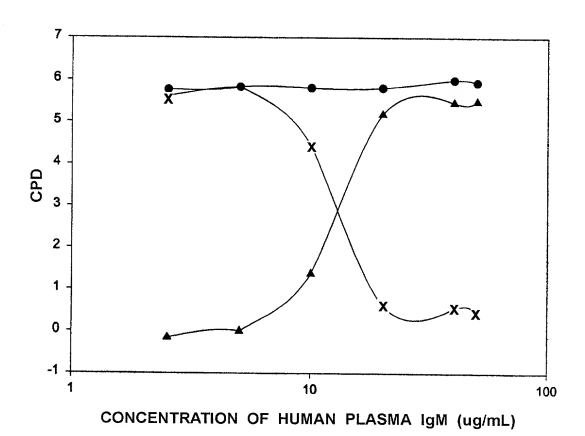
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FIGURE 119

EFFECT OF HUMAN PLASMA IgM ON $\mathrm{GH_4C_1}$ CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

$$-X-=-E_2$$

= Estrogenic effect

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Inventor: Sirbasku

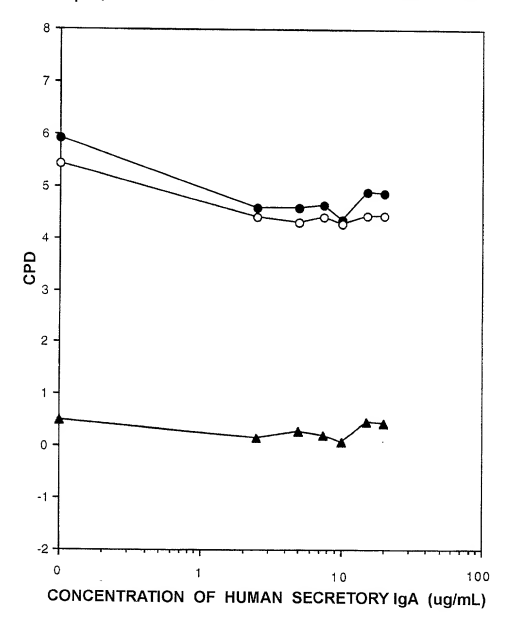
Atty Dkt. No. 1944-00201

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FIGURE 120

EFFECT OF HUMAN MILK SECRETORY IGA ON $\mathrm{GH_4C_1}$ CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

Closed circles = $+ E_2$

Open circles $= - E_2$

Closed triangles = Estrogenic effect

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Inventor: Sirbasku

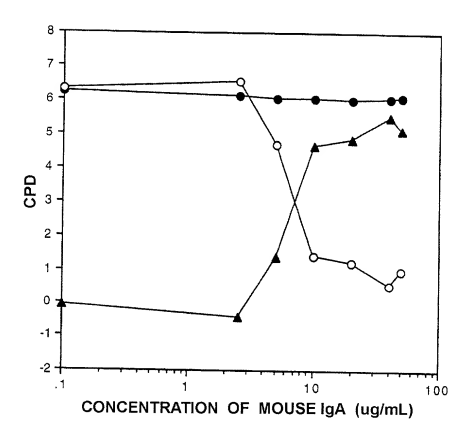
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FIGURE 121

EFFECT OF MOUSE IGA ON H301 CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

Closed triangles = Estrogenic effect

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Inventor: Sirbasku

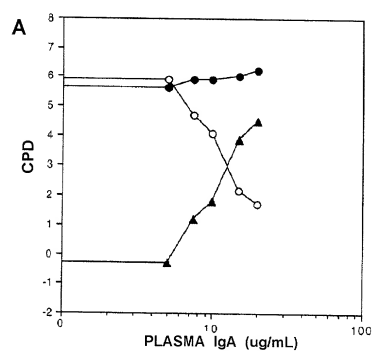
Atty Dkt. No. 1944-00201

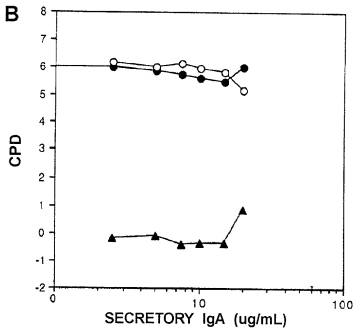
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FIGURE 122

EFFECT OF HUMAN PLASMA IGA (A) AND SECRETORY IGA (B) ON H301CELL GROWTH IN SERUM-FREE MEDIUM





LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

Closed triangles = Estrogenic effect

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Inventor: Sirbasku

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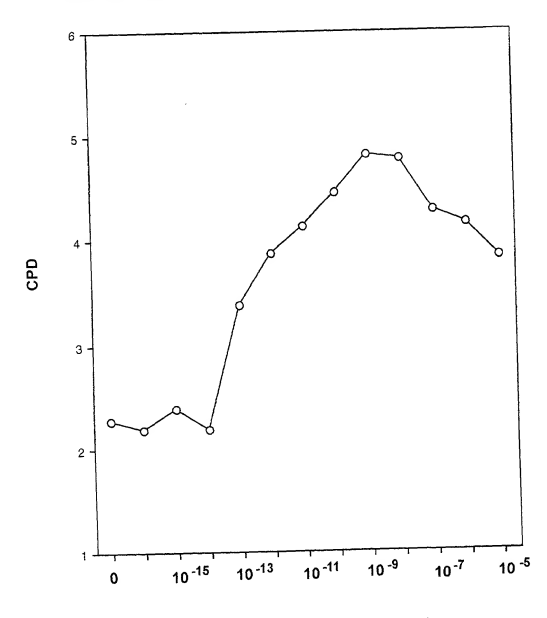
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FIGURE 123

EFFECT OF ESTRADIOL ON H301 CELL GROWTH IN SERUM-FREE MEDIUM AND 40 ug/mL OF HUMAN IgM



ESTRADIOL CONCENTRATION (M)

Inventor: Sirbasku

Atty Dkt. No. 1944-00201

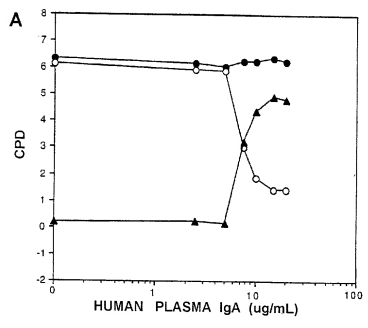
Contact: C.G. Mintz (713) 238-8000

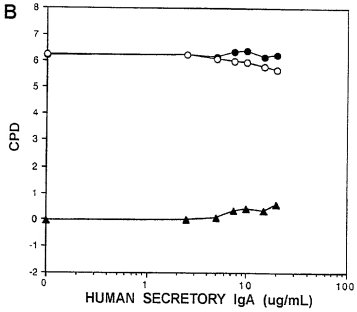
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FIGURE 124

EFFECT OF HUMAN PLASMA IGA (A) AND SECRETORY IGA (B) ON MCF-7A CELL GROWTH IN SERUM-FREE MEDIUM





LEGEND: Closed circles = $+ E_2$

Open circles = - E 2

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Inventor: Sirbasku

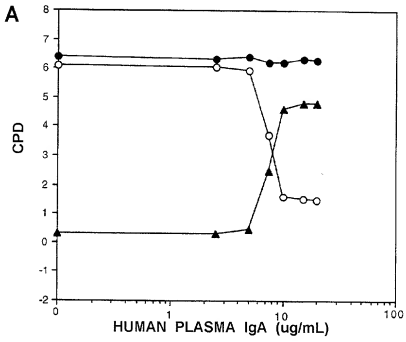
Atty Dkt. No. 1944-00201

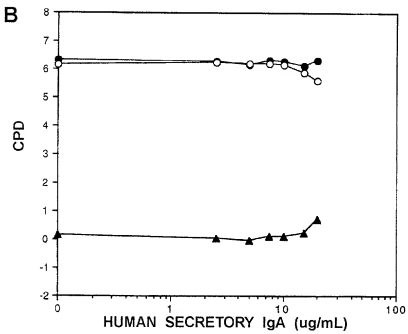
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FIGURE 125

EFFECT OF HUMAN PLASMA IGA (A) AND SECRETORY IGA (B) ON MCF-7K CELL GROWTH IN SERUM-FREE MEDIUM





LEGEND: Closed circles = + E₂
Open circles = - E₂
Closed triangles = Estrogenic effect

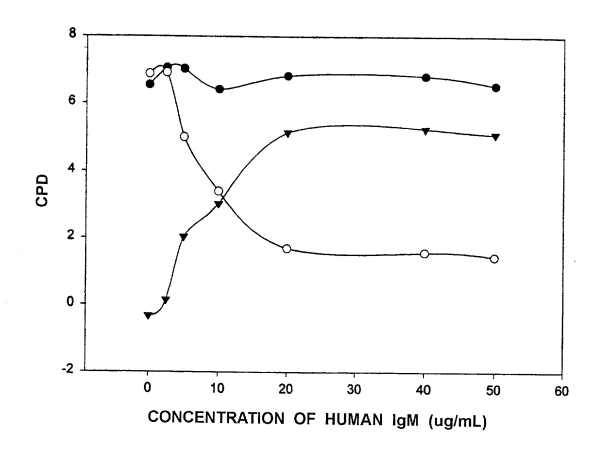
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FIGURE 126

EFFECT OF HUMAN IgM ON MCF-7A CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

= Estrogenic effect

Inventor: Sirbasku

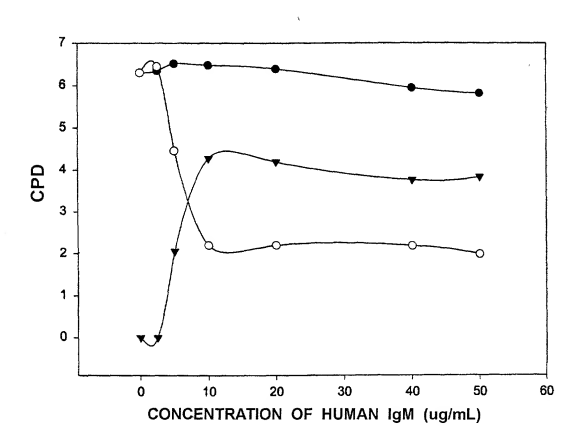
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FIGURE 127

EFFECT OF HUMAN IGM ON MCF-7K CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

→ = Estrogenic effect

Inventor: Sirbasku

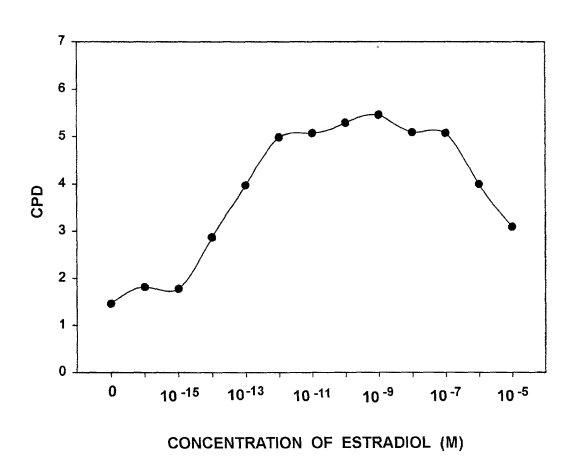
Atty Dkt. No. 1944-00201

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FIGURE 128

EFFECT OF ESTRADIOL ON MCF-7K CELL GROWTH IN SERUM-FREE MEDIUM WITH 40 ug/mL HUMAN IgM



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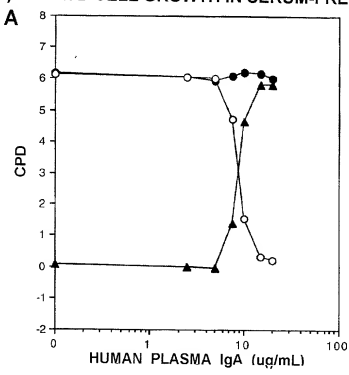
Atty Dkt. No. 1944-00201

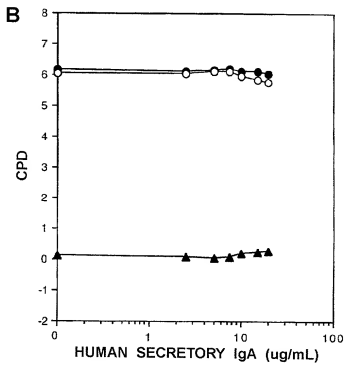
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FIGURE 129

EFFECT OF HUMAN PLASMA IGA (A) AND SECRETORY IGA (B) ON T47D CELL GROWTH IN SERUM-FREE MEDIUM





LEGEND: Closed circles = $+ E_2$ Open circles = $- E_2$

Inventor: Sirbasku

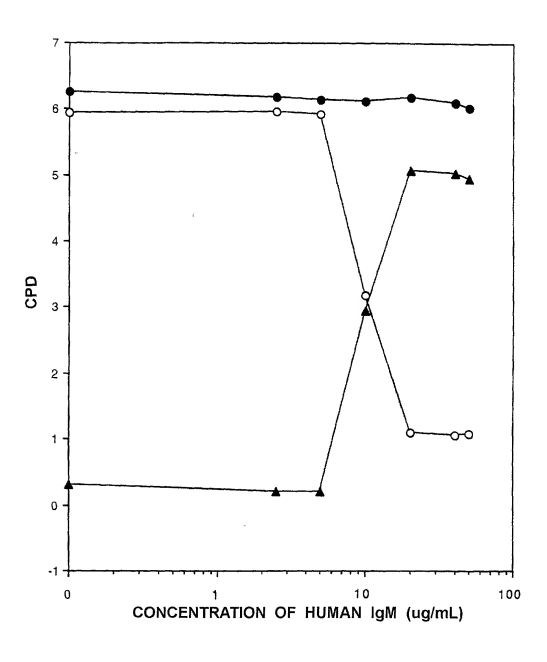
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FIGURE 130

EFFECT OF HUMAN IGM ON T47D CELL GROWTH IN SERUM-FREE MEDIUM



LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

Closed triangles = Estrogenic effect

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Inventor: Sirbasku

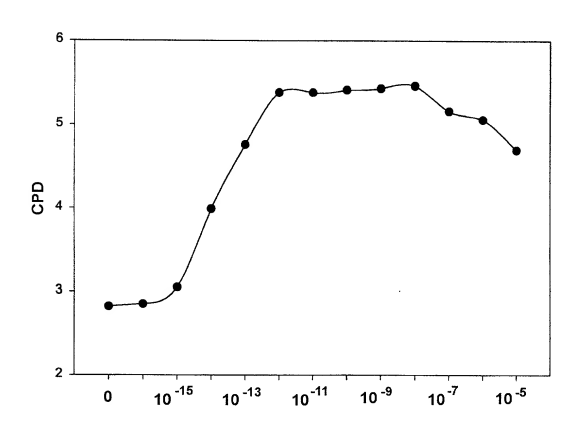
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FIGURE 131

EFFECT OF ESTRADIOL ON T47D CELL GROWTH IN SERUM-FREE MEDIUM WITH 40 ug/mL HUMAN IgM



CONCENTRATION OF ESTRADIOL (M)

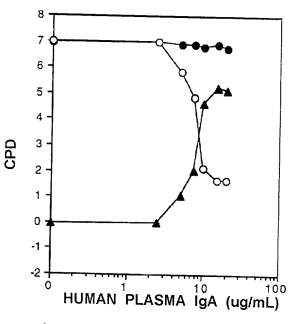
Atty Dkt. No. 1944-00201

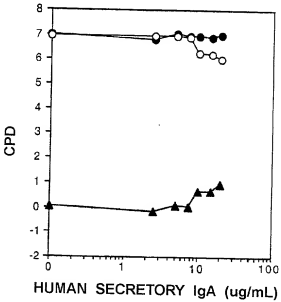
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FIGURE 132

EFFECT OF HUMAN PLASMA IGA (A) AND SECRETORY IGA (B) ON ZR-75-1 CELL GROWTH IN SERUM-FREE MEDIUM





LEGEND:

Closed circles = $+ E_2$

Open circles = $-E_2$

Inventor: Sirbasku

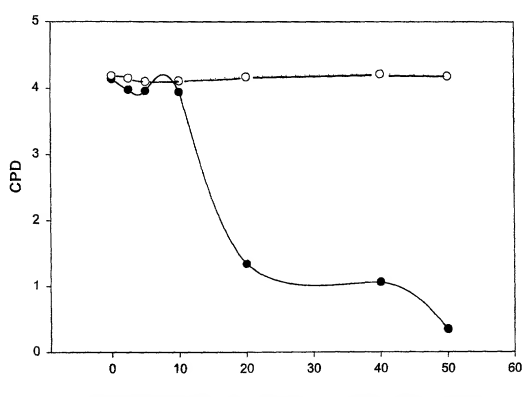
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FIGURE 133

EFFECT OF HUMAN PLASMA IgM ON ZR-75-1 CELL GROWTH IN SERUM-FREE MEDIUM



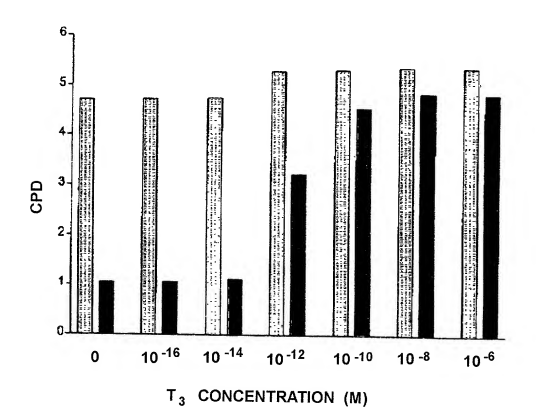
CONCENTRATION OF HUMAN PLASMA IgM (ug/mL)

LEGEND:

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FIGURE 134

EFFECT OF HUMAN IgM ON HT-29 CELL GROWTH IN THE PRESENCE OF INCREASING CONCENTRATIONS OF T_3



LEGEND:

 \equiv = T₃ Titration

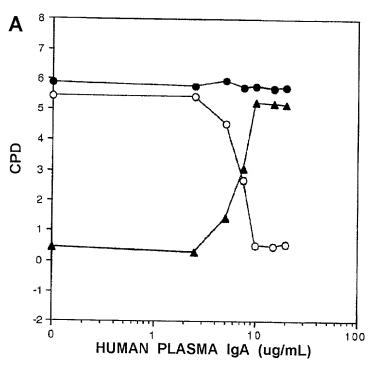
= T₃ Titration + 40 ug/mL lgM

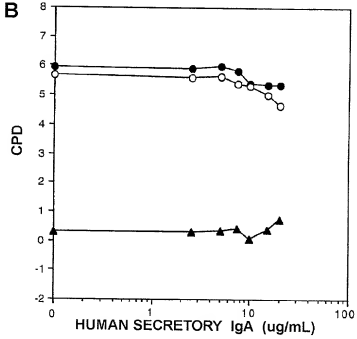
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FIGURE 135

EFFECT OF HUMAN PLASMA IGA (A) AND SECRETORY IgA (B) ON LNCaP CELL GROWTH IN SERUM-FREE MEDIUM





LEGEND: Closed circles = $+ E_2$ Open circles = $-E_2$

Inventor: Sirbasku

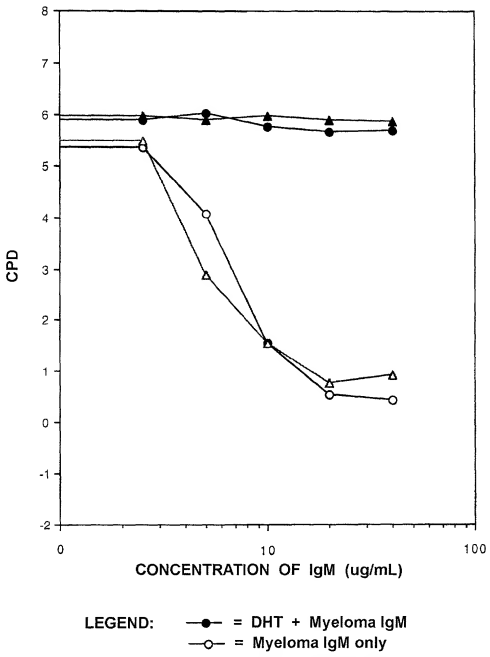
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FIGURE 136

EFFECTS OF HUMAN PLASMA IgM VS IgM DERIVED FROM MYELOMA CELLS ON LNCaP CELL GROWTH IN SERUM-FREE MEDIUM WITH AND WITHOUT DHT



—<u>∆</u> = Plasma igM only

Inventor: Sirbasku

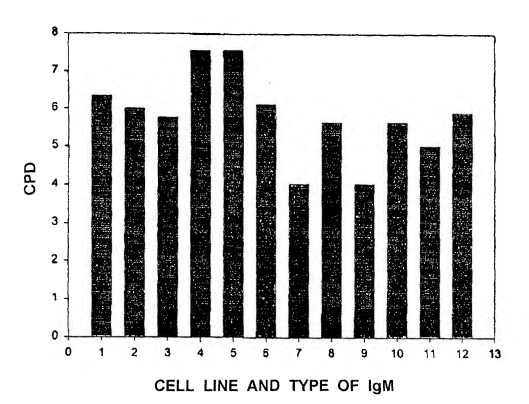
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FIGURE 137

ESTROGENIC EFFECT OF 50 ug/mL OF VARIOUS IgM'S ON SEVERAL DIFFERENT CELL LINES



LEGEND:

- 1. Human IgM on MTW9/PL2 Cells = 6.36 cpd
- 2. Mouse IgM on MTW9/PL2 Cells = 6.00 cpd
- 3. Rat IgM on MTW9/PL2 Cells = 5.77 cpd
- 4. Human igM on H301 Cells = 7.57 cpd
- 5. Mouse IgM on H301 Cells = 7.56 cpd
- 6. Rat IgM on H301 Cells = 6.11 cpd
- 7. Human IgM on GH1 Cells = 4.12 cpd
- 8. Rat IgM on GH1 Cells = 5.83 cpd
- 9. Human IgM on GH3 Cells = 4.09 cpd
- 10. Human IgM on GH4 Cells = 5.41 cpd
- 11. Human IgM on MCF-7A Cells = 5.01 cpd
- 12. Human IgM on MCF-7K Cells = 5.89 cpd

Inventor: Sirbasku

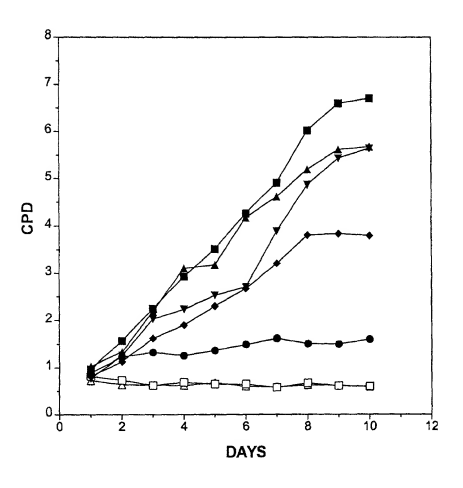
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FIGURE 138

EFFECT OF TAMOXIFEN ON T47D CELL GROWTH IN DDM-2MF DEFINED MEDIUM



LEGEND:
$$\longrightarrow$$
 SFM + E₂
 \longrightarrow SFM - E₂
 \longrightarrow SFM + 10⁻⁹ M TAM
 \longrightarrow SFM + 10⁻⁸ M TAM
 \longrightarrow SFM + 10⁻⁷ M TAM
 \longrightarrow SFM + 10⁻⁶ M TAM
 \longrightarrow SFM + 10⁻⁵ M TAM

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Inventor: Sirbasku

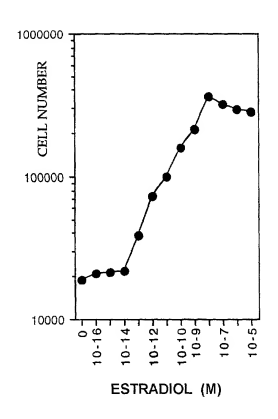
Atty Dkt. No. 1944-00201

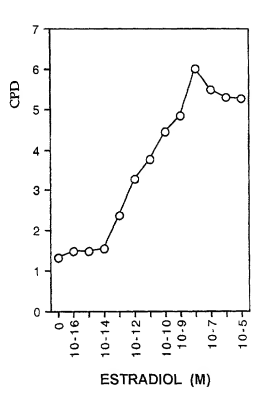
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FIGURE 139

ON T47D CELL GROWTH IN SERUM-FREE AND PHENOL- RED FREE MEDIUM WITH 10⁻⁷ TAMOXIFEN





NOTE:

DATA ARE EXPRESSED AS BOTH CELL NUMBER AND CPD

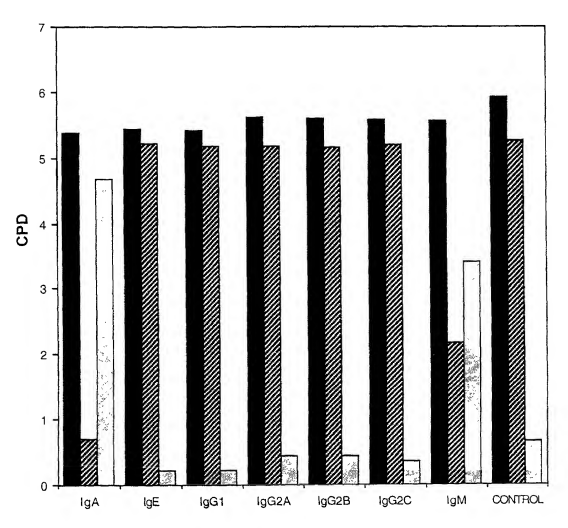
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FIGURE 140

EFFECT OF RAT IMMUNOGLOBULINS ON MTW9/PL2 CELL GROWTH IN SERUM-FREE MEDIUM



CONCENTRATION OF RAT IMMUNOGLOBULINS (15 ug/mL)

LEGEND:

= Estrogenic effect

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Inventor: Sirbasku

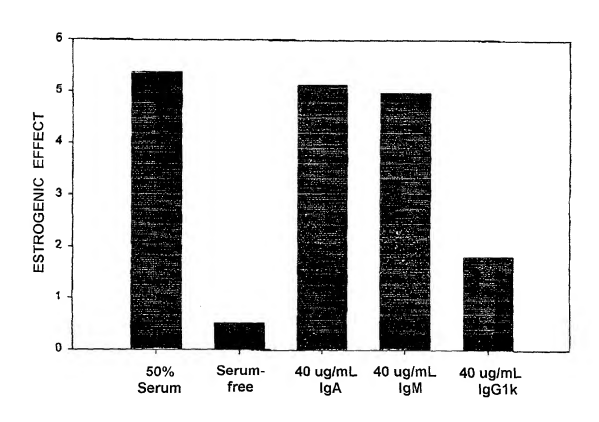
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FIGURE 141

ESTROGENIC EFFECT GENERATED BY IMMUNOGLOBULINS WITH T47D CELLS IN SERUM-FREE MEDIUM



IMMUNOGLOBULIN ADDED

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Inventor: Sirbasku

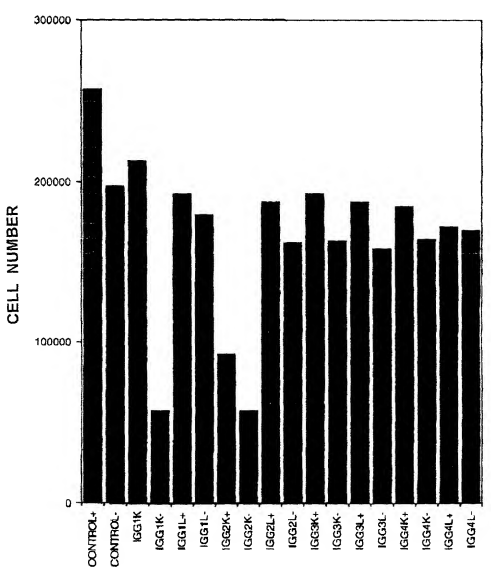
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FIGURE 142

EFFECT OF IgG ISOTYPES (40 ug/mL) ON LNCaP CELL GROWTH IN SERUM-FREE MEDIUM



IgG ISOTYPE ADDED

LEGEND:

+ = DHT Added

- = No DHT Added

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Inventor: Sirbasku

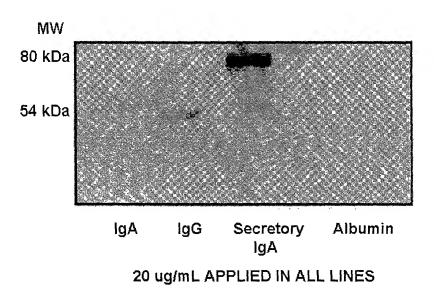
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FIGURE 143

DETECTION OF SECRETORY COMPONENT IN SECRETORY IGA WITH ANTI-SC ANTIBODY



IgA = Human Plasma

IgG = Human Plasma

Secretory IgA = IgA from Milk

Albumin = Human

LAPICSS IVIAII EL818023341US

Inventor: Sirbasku

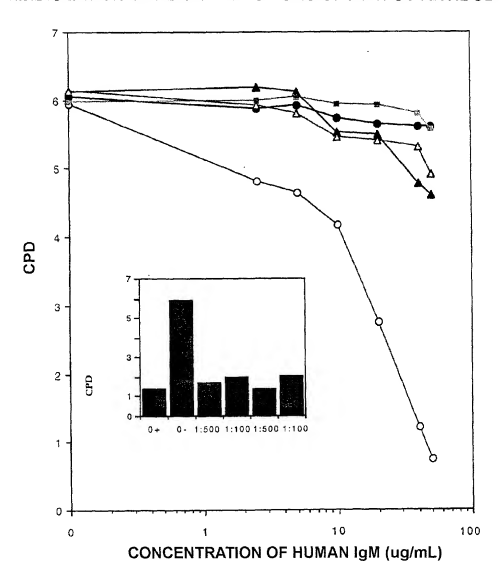
Atty Dkt. No. 1944-00201

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FIGURE 144

HUMAN IgM TITRATION ON T47D CELLS GROWN IN SERUM-FREE MEDIUM WITH DIFFERENT DILUTIONS OF ANTI-SC ANTIBODY



LEGEND: $---- = + E_2$ $---- = - E_2$

> - = 1:5000 Dilution of Anti-SC Antibody - = 1:1000 Dilution of Anti-SC Antibody

= 1:500 Dilution of Anti-SC Antibody

INSERT: EFFECT OF RABBIT SERUM ON T47D CELLS INCUBATED WITH 40 ug/mL HUMAN IgM

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Inventor: Sirbasku

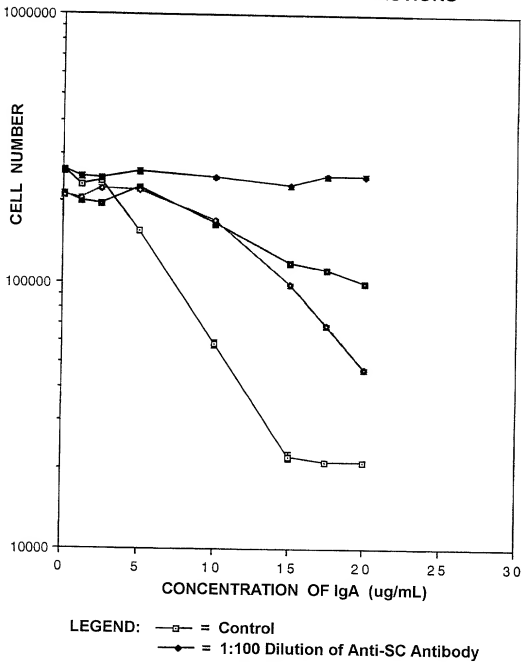
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FIGURE 145

EFFECT OF IgA ON LNCaP GROWTH IN THE PRESENCE OF ANTI-SECRETORY COMPONENT **ANTIBODY AT DIFFERENT DILUTIONS**



- = 1:500 Dilution of Anti-SC Antibody

-= 1:1000 Dilution of Anti-SC Antibody

Inventor: Sirbasku

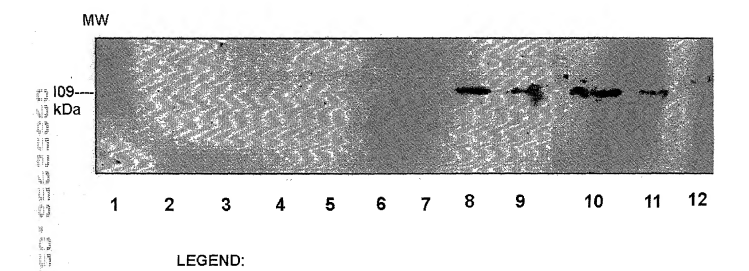
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FIGURE 146

WESTERN BLOT: ANTI-SECRETORY COMPONENT



LEGEND:

ķ:4 THE STATE

- 1. MW
- 2. ALVA 41: 40 ug
- 3. ALVA 41: 20 ug
- 4. DU 145: 40 ug
- 5. DU 145: 20 ug
- 6. HUMAN FIBROBLAST: 40 ug
- 7. HUMAN FIBROBLAST: 20 ug
- 8. LNCaP: 40 ug
- 9. LNCaP: 20 ug
- 10. MDCK1: 20 ug
- 11. MDCK1: 10 ug
- 12. PC3: 40 ug

Inventor: Sirbasku

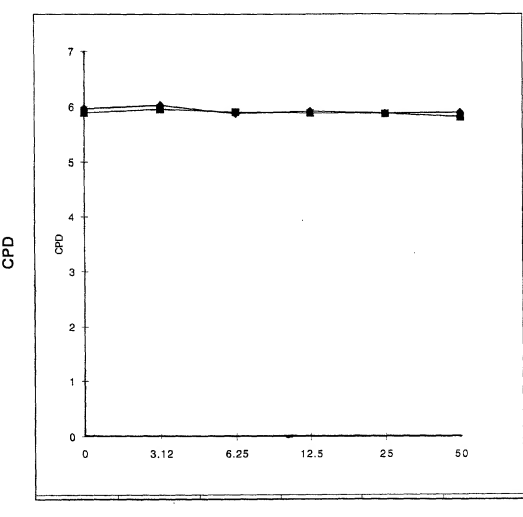
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FIGURE 147

EFFECT OF HUMAN PLASMA IGA ON DU145 CELL GROWTH WITH AND WITHOUT DHT



CONCENTRATION OF IgA (ug/mL)

plang gamp angus gana prog 33 grain gan mer sang gran gan gana anguna dan sang gana gana gana gana gana gana s Angh Yandi Wasi washi Yandi Mani Mani sandi Mani Wasa sanah Mani Manif Manif Manif Wani

Inventor: Sirbasku

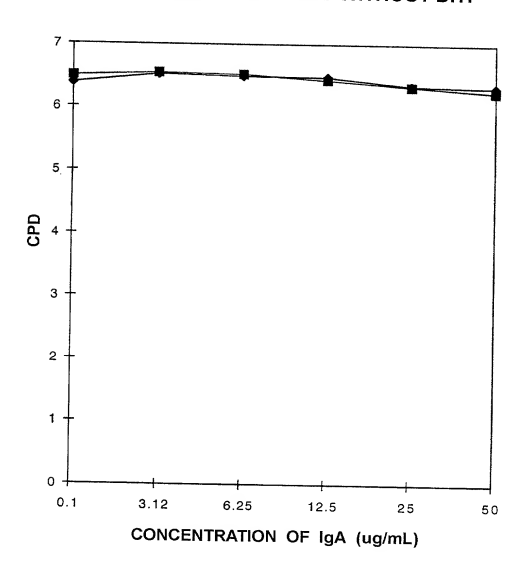
Atty Dkt. No. 1944-00201

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FIGURE 148

EFFECT OF HUMAN PLASMA IGA ON PC3 CELL GROWTH WITH AND WITHOUT DHT



LEGEND: